



T CAL MANUAL

No. 5- 0- 16-1

HEADQUARTERS  
DEPARTMENT OF THE ARMY  
WASHINGTON, D.C., 11 April 1969

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	Paragraph	P
<b>C</b>	<b>1. INTRODUCTION</b>	
Section	I. General.....	1-1, 1-2 3
	II. Description and data.....	1-3-1-5 3
<b>C</b>	<b>2. OPERATING INSTRUCTIONS</b>	
Section	I. Service upon receipt of material.....	2-1-2-3 11
	II. Movement to a new worksite.....	2-4, 2-5 11
	III. Controls and tests.....	2-6 11
	IV. Operation of equipment.....	2-7-2-11 11
<b>CHA</b>	<b>3. OPERATOR'S AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS</b>	
Section	I. Operator and organizational maintenance repair parts, tools and equipment.....	3-1, 3-2 13
	II. Preventive maintenance checks and service.....	3-3, 3-4 13
	III. Operator's maintenance.....	3-5-3-11 13-14
	IV. Troubleshooting.....	3-12 15
	V. Wheels, tires and tubes.....	3-13-3-16 15
	VI. Service brakes.....	3-17-3-23 19-21
	VII. Trailer electrical system.....	3-24-3-26 24
	VIII. Frame assembly.....	3-27-3-36 30-36
<b>CHAP</b>	<b>4. SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE</b>	
Section	I. Shipment and limited storage.....	4-1-4-4 37
	II. Demolition of material to prevent enemy use.....	4-5-4-9 38
<b>CHAPTER</b>	<b>5. DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE INSTRUCTIONS</b>	
Section	I. General.....	5-1, 5-2 39
	II. Description and data.....	5-3, 5-4 39
	III. Repair parts, special tools and equipment.....	5-5-5-7 39
	IV. Troubleshooting.....	5-8 39
<b>C</b>	<b>6. REPAIR INSTRUCTIONS</b>	
Section	I. Service brake.....	6-1-6-5 40
	II. Axle assembly.....	6-6, 6-7 43
	III. Frame assembly.....	6-8, 6-9 44
<b>APPENDIX</b>	<b>A. REFERENCES</b>	45
	BASIC ISSUE ITEMS LIST.....	46
	C. MAINTENANCE ALLOCATION CHART.....	48
	D. REPAIR PARTS AND SPECIAL TOOLS LIST.....	50
Section	I. Introduction.....	50
	II. Prescribed load allowance.....	53
	III. Special tools, test and support equipment for organizational maintenance (not applicable).....	None
	IV. Repair parts list for organizational maintenance.....	76
<b>Group</b>	<b>06. Electrical System</b>	76
	0609 Lights.....	76
	13 Chassis wiring harness.....	80
	11 Rear Axle.....	83
	1108 Stub axle.....	83
	12 Brake.....	84
	1202 Service brake.....	84
	1204 Hydraulic brake system.....	94
	1208 Air brake system.....	101

\*This is described in 5-330-16-15, 1 February 1958

242-451 1652

	Paragraph	Page
13. Wheels.....		108
1311 Wheel assembly.....		108
1313 Tires, tubes.....		112
15. Frame, Towing Attachments.....		112
1501 Frame assembly.....		112
1503 Towing attachments.....		113
1507 Leveling jacks.....		113
16. Springs and shock absorbers.....		119
1601 Springs.....		119
1604 Shock absorber equipment.....		121
18. Body, Cab, Hood and Hull.....		122
1801 Body.....		122
22. Accessory Items.....		123
2202 Accessory items.....		123
2210 Data plates.....		126
95. General Use Standardized Parts.....		126
9501 Bulk material.....		126
Section V. Repair Parts for DS, GS and Depot Maintenance.....		128
Group 06. Electrical System.....		128
0609 Lights.....		128
0613 Chassis wiring harness.....		132
11. Rear Axle.....		136
1108 Stub axles.....		136
12. Brakes.....		137
1202 Service brakes.....		137
1204 Hydraulic brake system.....		149
1208 Air brake system.....		157
13. Wheels.....		165
1311 Wheel assembly.....		165
1313 Tires, tubes.....		169
15. Frame, Towing Attachments.....		170
1501 Frame assembly.....		170
1503 Towing attachments.....		170
1507 Leveling jacks.....		171
16. Springs and shock absorbers.....		176
1601 Springs.....		176
1604 Shock absorber equipment.....		178
18. Body, Cab, Hood and Hull.....		179
1801 Body.....		179
22. Accessory Items.....		181
2202 Accessory items.....		181
2210 Data plates.....		184
95. General Use Standardized Parts.....		185
9501 Bulk material.....		185
VI. Special tools list and support equipment for DS, GS, and depot maintenance (not applicable).....		None
VII. Index—Federal stock number and reference number cross-reference to index number.....		186
INDEX.....		194

## C A T 1

## T O U C T O N

## I. G E N E R A L

## 1-1. Scope

a. These instructions are published for the use of the personnel to whom the trailer is issued. Chapters 1 through 4 provide information on the operation, preventive maintenance services, organizational maintenance, storage and demolition of the equipment. Chapters 5 and 6 provide information for direct and general support and depot maintenance. This manual also provides characteristic descriptions of the main and separate components and their relationship and function to each other.

b. Numbers in parentheses on illustrations indicate quantity. Numbers preceding nomenclature callouts on illustrations indicate the preferred maintenance sequence.

## 1-2. References

a. DA Form 2258 (Depreservation Guide for Vehicles and Equipment)

b. DA Form 117 (Processing and Deposition Record for Shipments, Storage, and Issue of Vehicle and Spare Engines).

c. DA Forms and records used for equipment maintenance will be only those prescribed by TM 38-750, Army Equipment Record Procedures.

*Note.* Applicable for , excluding Standard Form 46 which is carried by the operator, will be kept in a canvas bag mounted on the equipment.

d. The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to DA Publications) and forwarded direct to the Commanding General, U.S. Army Mobility Equipment Command, ATTN: AMSME-MPP, 4300 Goodfellow Boulevard, St. Louis, Mo 63120.

## II. DESCRIPTION AND DATA

## 1-1. General

The 2-wheel, drop axle, 2½ ton, trailer chassis (figs. 1-1 and 1-2) is equipped with hydraulic brakes and is suitable for transporting various skid-mounted equipment such as generating sets, lubricating and servicing units, and the like. A retractable landing gear is installed in the tongue assembly to provide support for the unit when it is not connected to a prime mover.

## 1-4. Identification and Tabulated Data

a. *Identification Plate* A corps of Engineers plate is mounted on the front bulkhead listing the manufacturer, model, overall dimensions, and capacity of the particular trailer. Data from this plate can be found in the following tabulated data.

b. *Tabulated Data*

(1) Manufacturer.....	Littleford Bros.
Model.....	251-320
Contract No.....	DA 11-184-AMC-221(T).
Capacity or payload...	5,000 lb

## Hydraulic brake system

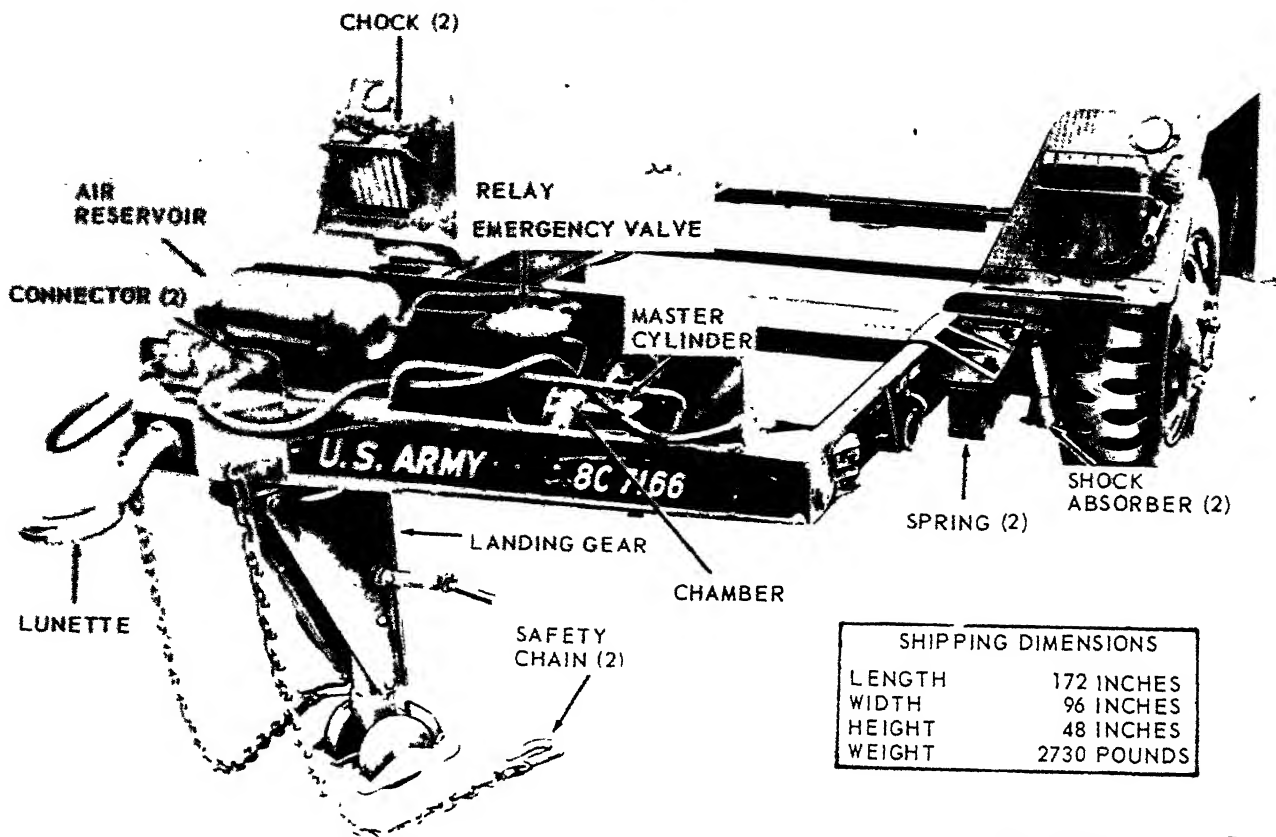
capacity.....	¾ qt
(2) Manufacturer.....	Henry Spen and Co
Model.....	906936-1
Contract No.....	DAAK01-67-C-1259
Capacity or payload....	5,000 lb
Hydraulic brake system	
capacity.....	¾ qt
(3) Tires.....	9 00 x 20
Tire pressure	
Normal.....	50 lb
Sandy or rough terrain.....	40 lb
(4) Wiring diagram	Refer to figure 1-3
(5) Hydraulic brake diagram	Refer to figure 1-4

## 1-5. Difference in Models

This manual covers trailer chassis as manufactured by Littleford Brothers and Henry Spen and Company with model numbers 251-320 and 906936-1 respectively. The existing differences are indicated in the applicable maintenance sections of the manual. The major differences between the Spen units and Littleford Brothers units are in the trailer lighting system and fender configuration.

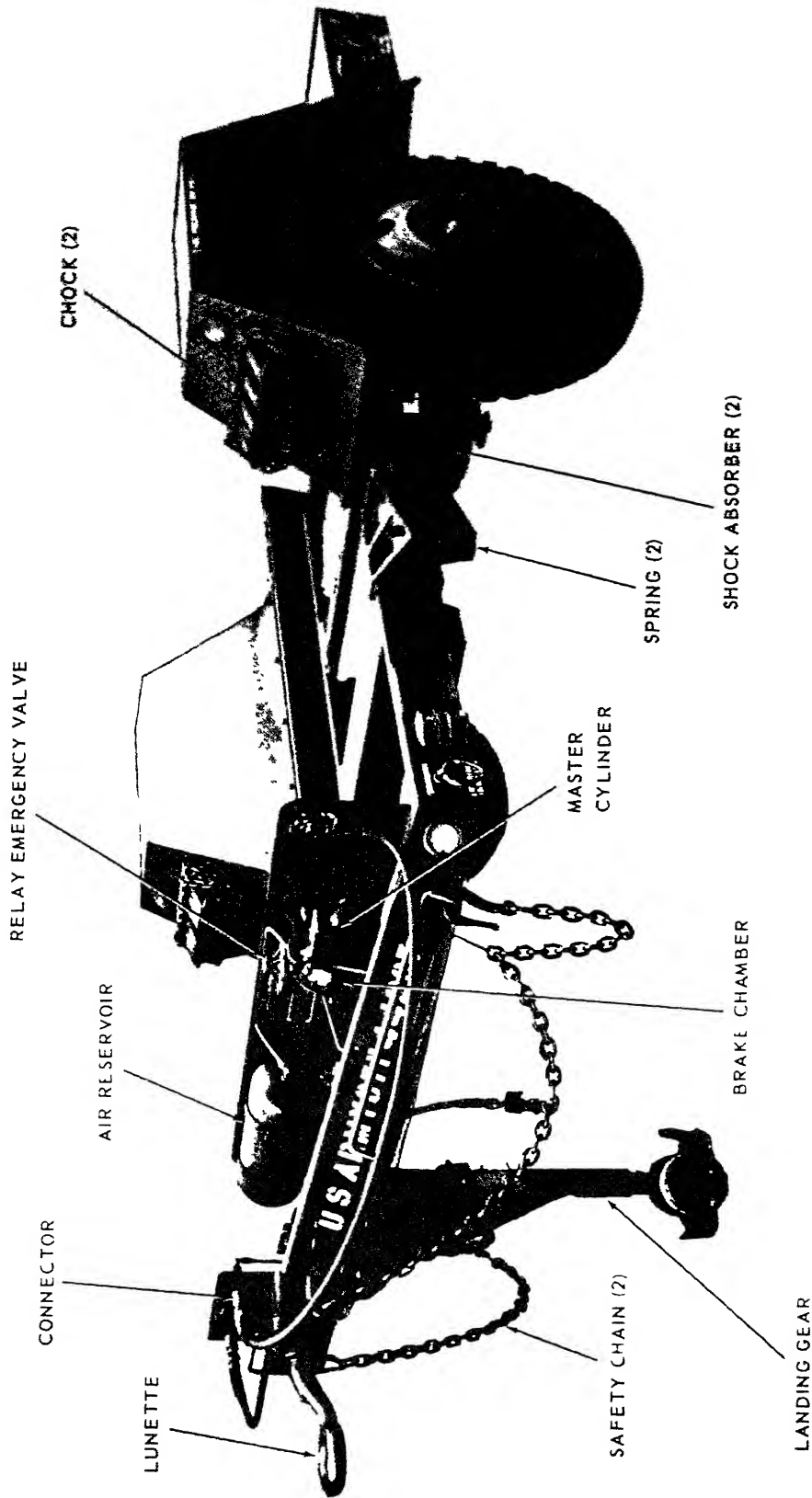


1 Littleford Bros trailer



ME 2330-216-15/1-1 ①

Figure 1-1. Trailer, left front, three-quarter view with shipping dimensions.



SHIPPING DIMENSIONS	
LENGTH	175 INCHES
WIDTH	96 INCHES
HEIGHT	50 INCHES
WEIGHT	2960 POUNDS

ME 2330-216-15/1-1 ②

Figure 1-1—Continued.

1 Littleford Bros trailer

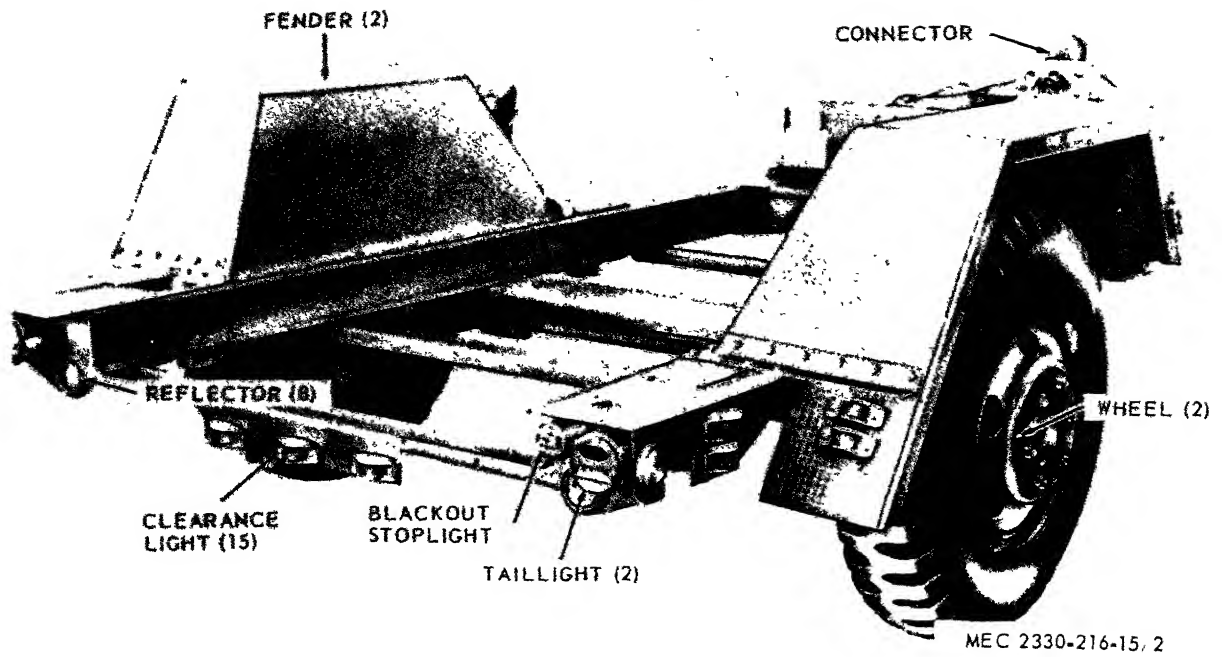


Figure 1-2. Trailer, rear, three-quarter view.

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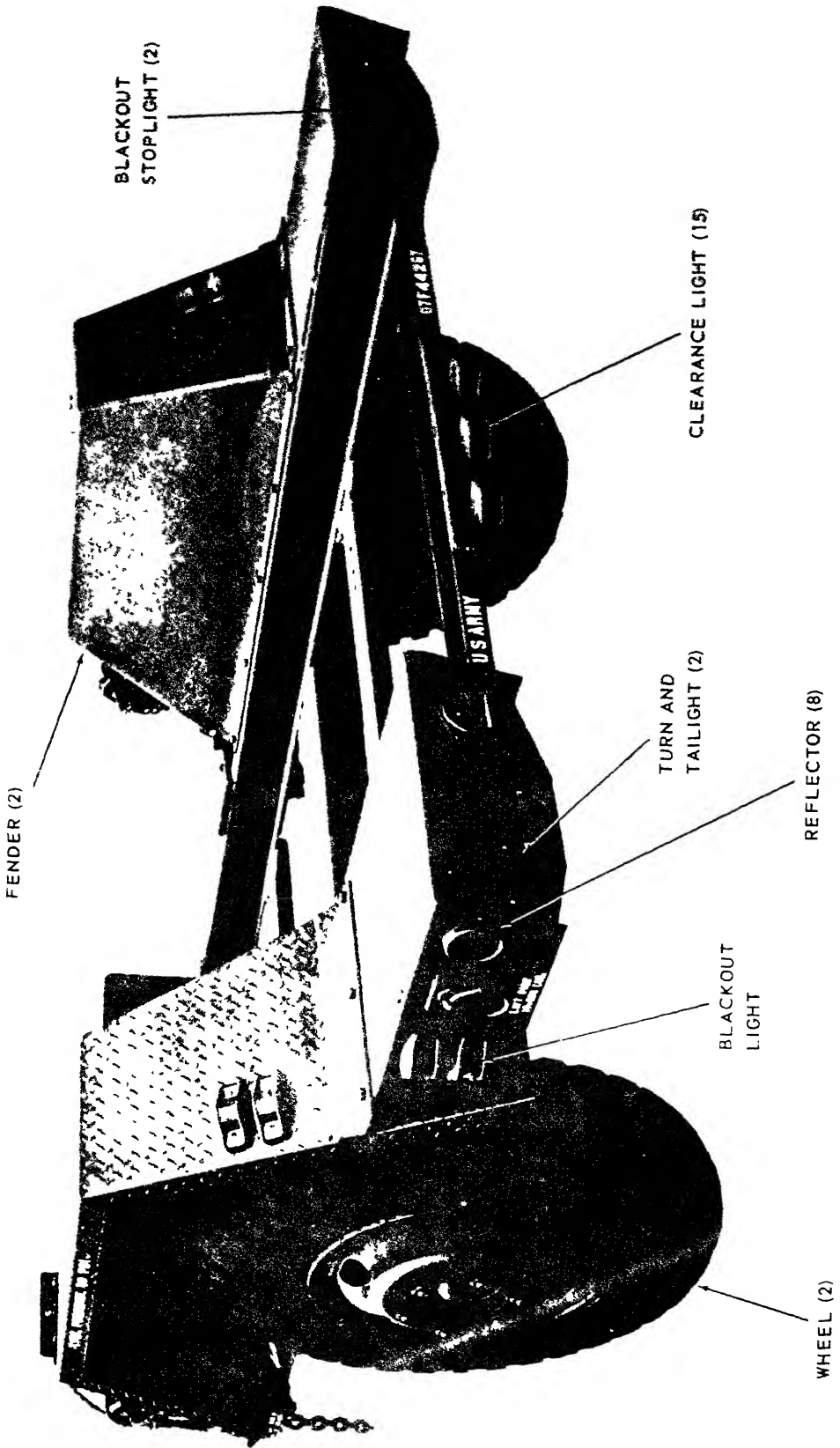
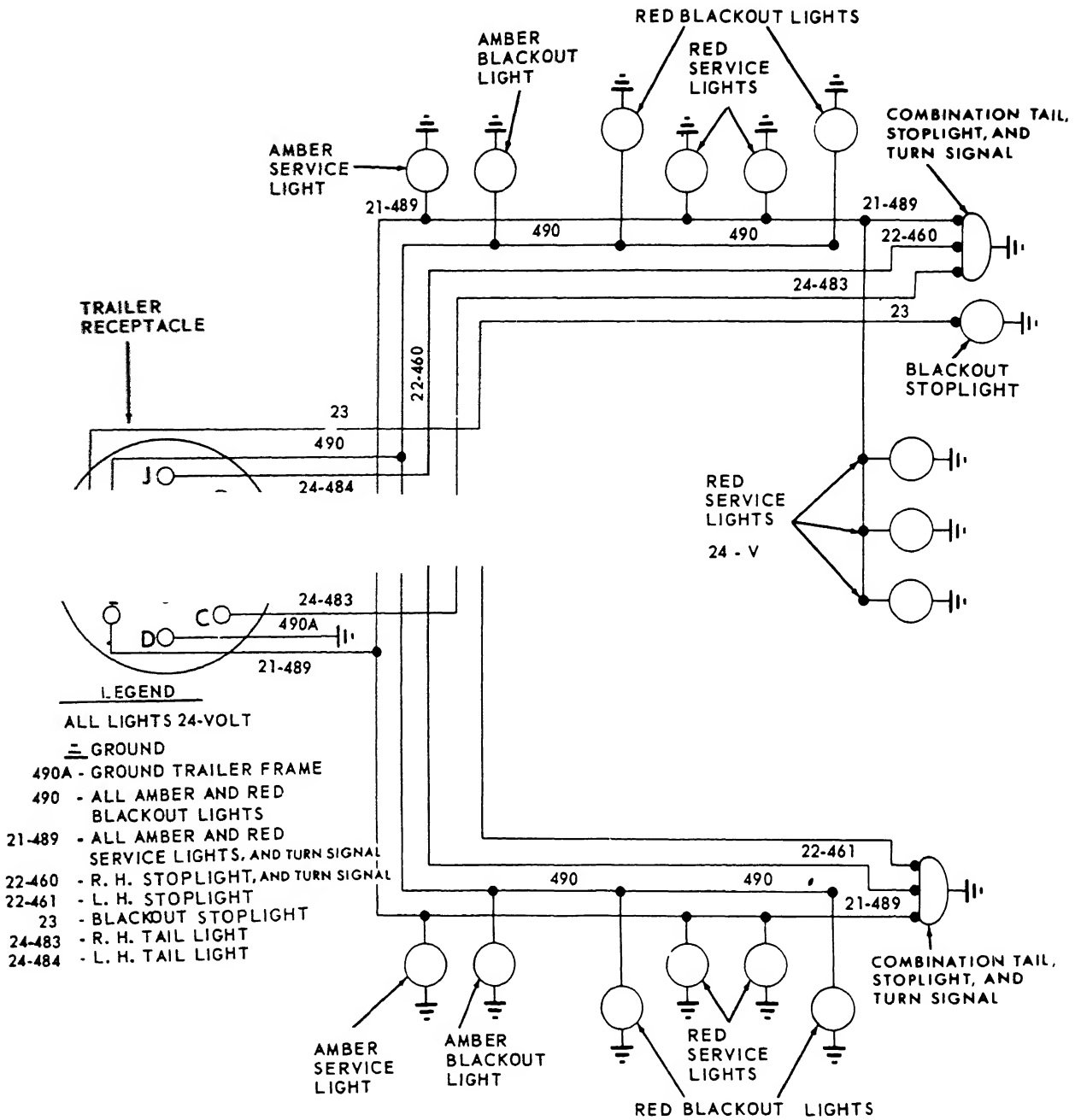


Figure 1-2—Continued



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Figure 1-3. Wiring diagram.

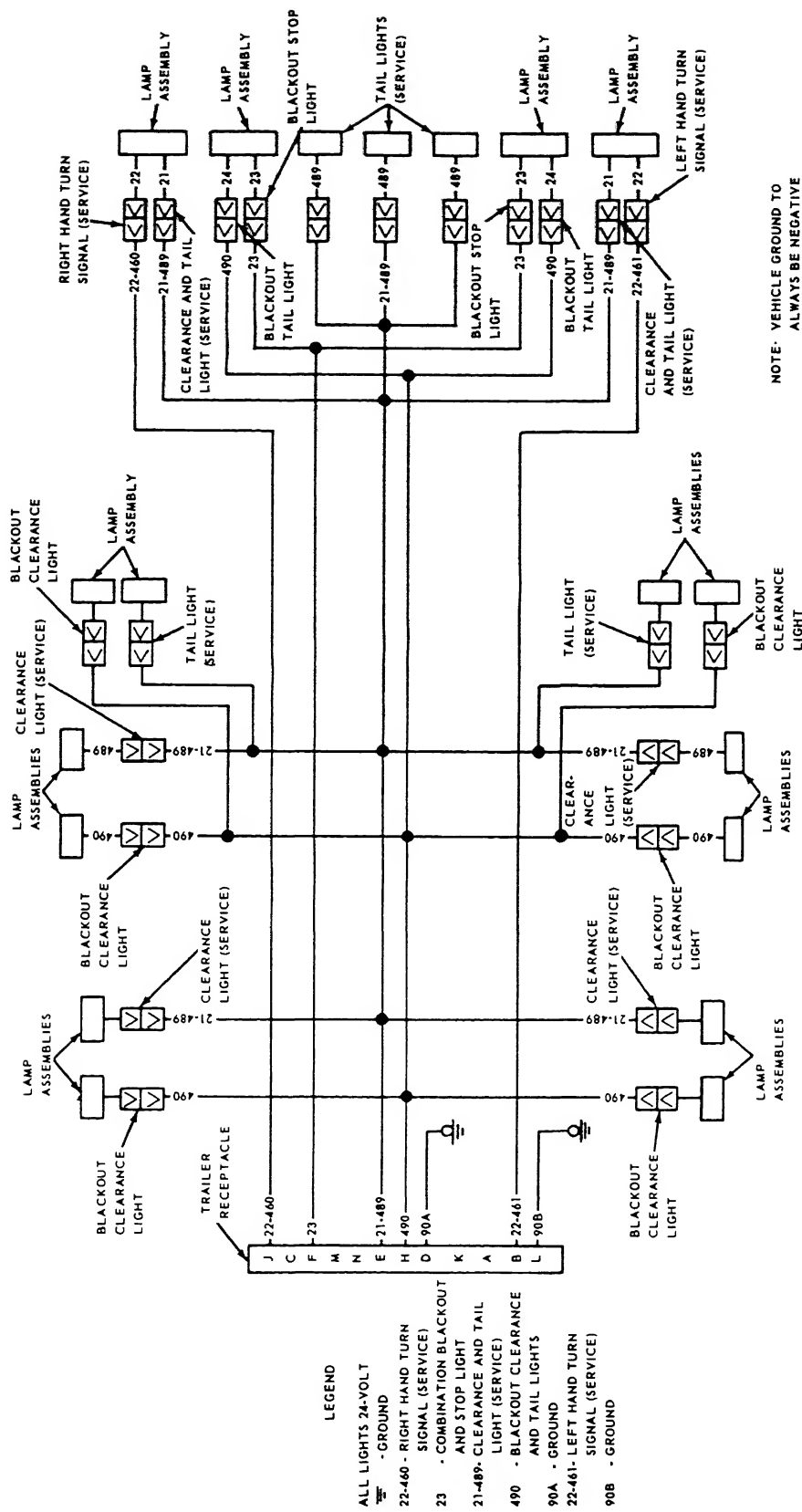


Figure 1-3—Continued.

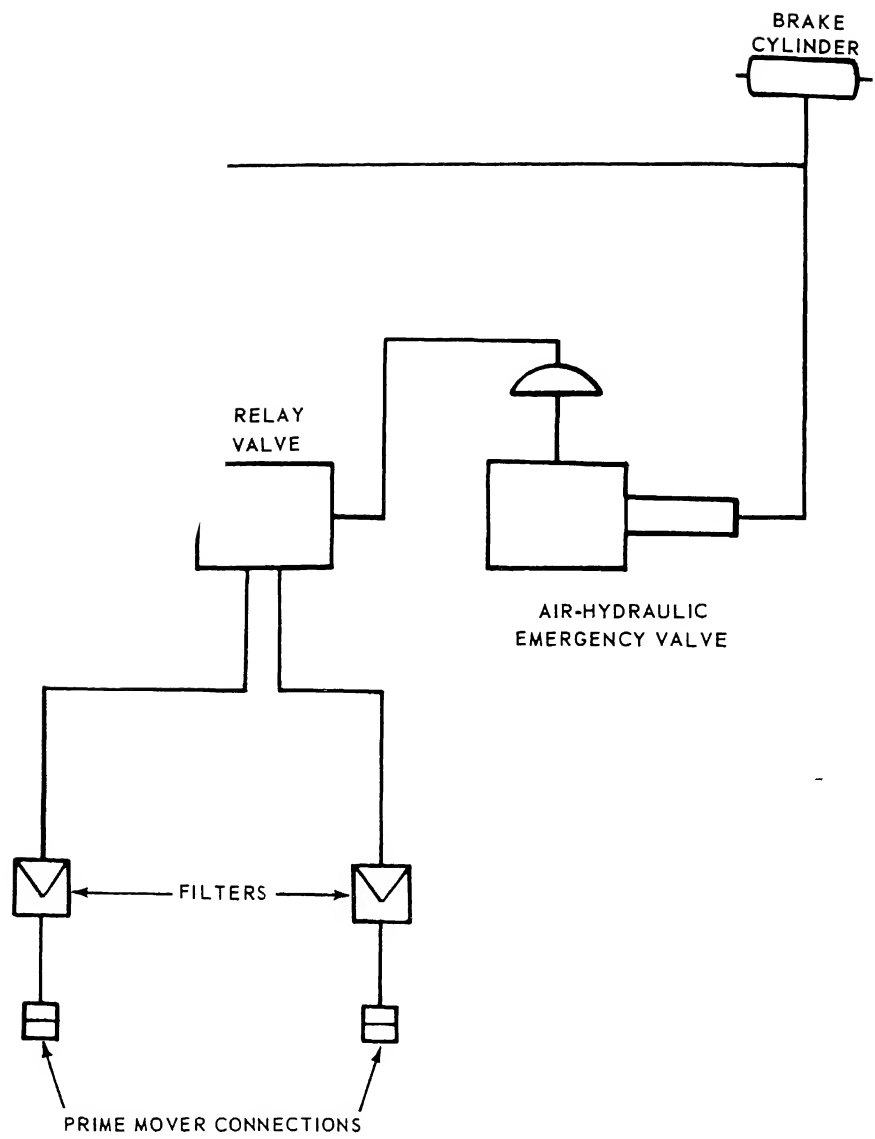


Figure 1-4. Hydraulic brake diagram

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# CHAPTER OPERATING INSTRUCTIONS

## SECTION I. VEHICLE UPON COMPLETION OF MATERIAL

### 1. Inspection and Services to be performed

a. Prepare the trailer for inspection and operation as outlined in DA Form 2258 (Depreciation Guide of Engineer Equipment) attached to the trailer.

b. Perform the Daily Preventive Maintenance Services (para 3-4).

c. Make a thorough visual inspection of the entire trailer for loose or missing parts and damage which may have occurred during shipment.

d. Lubricate the trailer in accordance with the current lubrication order.

### 2. Installation of Self-Contained Trailer

The trailer is a self contained unit and has no separately packed components.

### 3. Installation of Self-Contained Trailer

a. *General.* The trailer is a wheeled vehicle and requires no special setting up instructions except its relation to the prime mover.

b. *Detaching from Prime Mover.*

(1) Lower the landing gear and secure in position.

Wiring: The electrical system is a self-contained unit. The trailer is a self-contained unit and has no separately packed components.

(2) Disconnect the trailer air brake, safety chains, and electrical system.

(3) Disconnect the trailer from the prime mover.

## SECTION II. MOVEMENT TO A NEW POSITION

### 4. Preparation for Movement

a Refer to paragraph 1-4b(3) and check the tire pressures for normal and sandy or rough terrain

b Connect the trailer to the prime mover

c Retract the landing gear and secure in position

d Connect the trailer brakes, safety chains, and

electrical systems. Check the condition of the systems for proper operation

### 5. Installation After Movement

Refer to paragraph 2-3 for installation instructions after movement

## SECTION III. CONTROLS AND INSTRUMENTS

### 6. Controls and Instruments

The trailer's brakes and lights are operated from the towing vehicle and therefore air pressure and

electrical information pertaining to the trailer will be the same as the towing vehicles

## SECTION IV. OPERATION OF EQUIPMENT

### 7. General

a The instructions in this section are published for the information and guidance of personnel responsible for the operation of the trailer

b The trailer can be used to transport various items of skid-mounted equipment such as generators, lubricating and servicing units and other similar equipment

leads or wiring because cold insulation is brittle and tends to crack easily

b *Reservoir* Drain accumulated moisture from reservoir

### 10. Operation in Sandy Areas

Check tire pressures (para 1-4b(3)) for operation in sandy or rough terrain

### 11. Operation in Salt Water Areas

Wash the trailer frequently with clean fresh water to prevent the formation of rust and corrosion. Coat exposed non-painted surfaces with a light coat of grease or rust inhibitor.

### 8. Trailer Operation

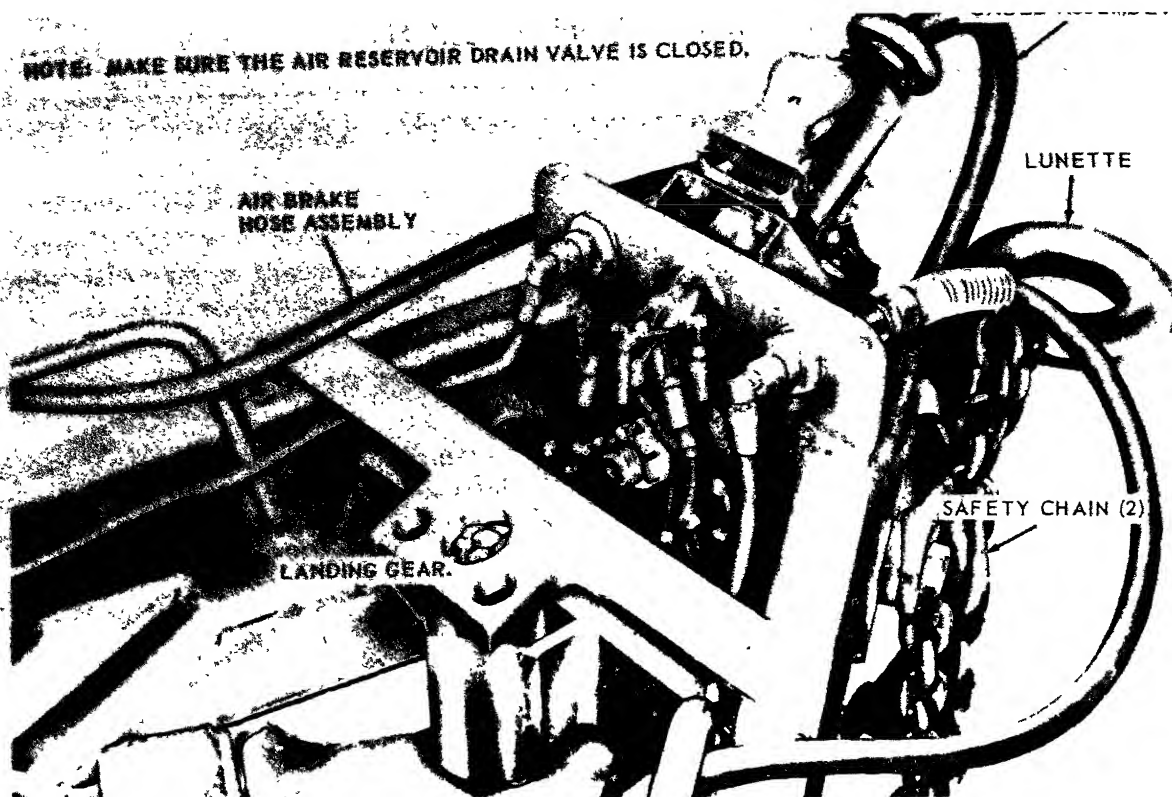
Refer to figure 2-1 for trailer operating instructions

### 9. Operation in Extreme Cold (Below 0°F.)

a *Electrical System* Do not disturb electrical



NOTE: MAKE SURE THE AIR RESERVOIR DRAIN VALVE IS CLOSED.



- STEP 1. CONNECT THE LUNETTE TO THE PINTLE OF THE PRIME MOVER.
- STEP 2. CONNECT THE AIR BRAKE HOSE ASSEMBLY AND ELECTRICAL CABLE ASSEMBLY TO THE PRIME MOVER.
- STEP 3. CONNECT THE SAFETY CHAINS TO THE PRIME MOVER.
- STEP 4. RETRACT THE LANDING GEAR AND SECURE IN POSITION AND TOW THE TRAILER.

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Figure 2-1. Trailer operating instructions.

## OPERATOR'S AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

### Section I. OPERATOR AND ORGANIZATIONAL MAINTENANCE PART, TOOLS AND EQUIPMENT

#### 1. Tools

- Basic issue tools and repair parts issued with or authorized for the trailer are listed in the basic issue items list, appendix B of this manual.
- No special tools and equipment are required to

perform operator and organizational maintenance on the trailer.

- Organizational maintenance repair parts are listed and illustrated in appendix D of this manual.

### Section II. PREVENTIVE MAINTENANCE CHECKS AND SERVICES

#### 1. General

To insure that the trailer is ready for operation at all times, it must be inspected systematically so that defects may be discovered and corrected before they result in serious damage or failure. Defects discovered during operation of the unit will be noted for future correction, to be made as soon as operation has ceased. Stop operation immediately if a deficiency is noted during operation which would damage the equipment if operation were continued. All deficiencies and shortcomings will be recorded together with the corrective action taken on DA Form 2404

(Equipment Inspection and Maintenance Worksheet) at the earliest possible opportunity.

#### 3-4. Preventive Maintenance Checks Services

Table 3-1 contains a tabulated list of preventive maintenance checks and services which must be performed by the operator and organizational maintenance personnel. Item numbers indicate the sequence of minimum inspection requirements and the interval column designates the maintenance level and required service interval. A quarterly interval is equal to 3 calendar months or 250 hours of operation, whichever occurs first

Table 3-1 Preventive Maintenance Checks and Services

Item Number	Interval						B—Before Operation D—During Operation	A—After Operation W—Weekly	M—Monthly Q—Quarterly
	Operator				Org				
	Daily				M	Q			
B	D	A	W						
1	X						Tires	Check for proper inflation	Para 3-10
2	X		X				Air Brake Reservoir	Drain moisture from tank Inspect for leaks and loose mounting	Para 3-9
3	X		X				Lights	Check for proper operation and defective wiring	Para 3-6
4	X						Master Cylinder and Brake Air Chamber	Check for proper operation, leaks, loose fittings and secure mountings	Para 3-8

### Section III. OPERATOR'S MAINTENANCE

#### 1. General

Instructions in this section are for the operator's information and guidance in maintenance of the trailer.

#### 3-6. Clearance Lights

- Test lamps by operating switch and brake pedal in towing vehicle. Make certain that intervehicular harness is connected.

b. Refer to figures 3-9, 3-10, 3-11 and 3-12 and replace any lamps that do not light.

### 3-7. Wheel Bearings

Refer to current lubrication order and service the wheel bearings.

### 3-8. Master cylinder

Refer to current lubrication order and service the cylinder. Check for leaks, loose fittings, and secure mountings.

### 3-9. Air Brake Filter and Air Brake Reservoir, Servicing

Refer to figure 3-1 and service the air brake reservoir and brake air filter.

### 3-10. Tires, Tubes, Servicing

Refer to paragraph 1-4b(3) for normal and sandy or rough terrain pressures.

### 3-11. Landing Gear, Servicing

a. Clean all parts with an approved cleaning solvent.

b. Refer to current lubrication order and service landing gear.

**RESERVOIR SERVICE: OPEN THE DRAINCOCK AND DRAIN ACCUMULATED MOISTURE FROM TANK.**

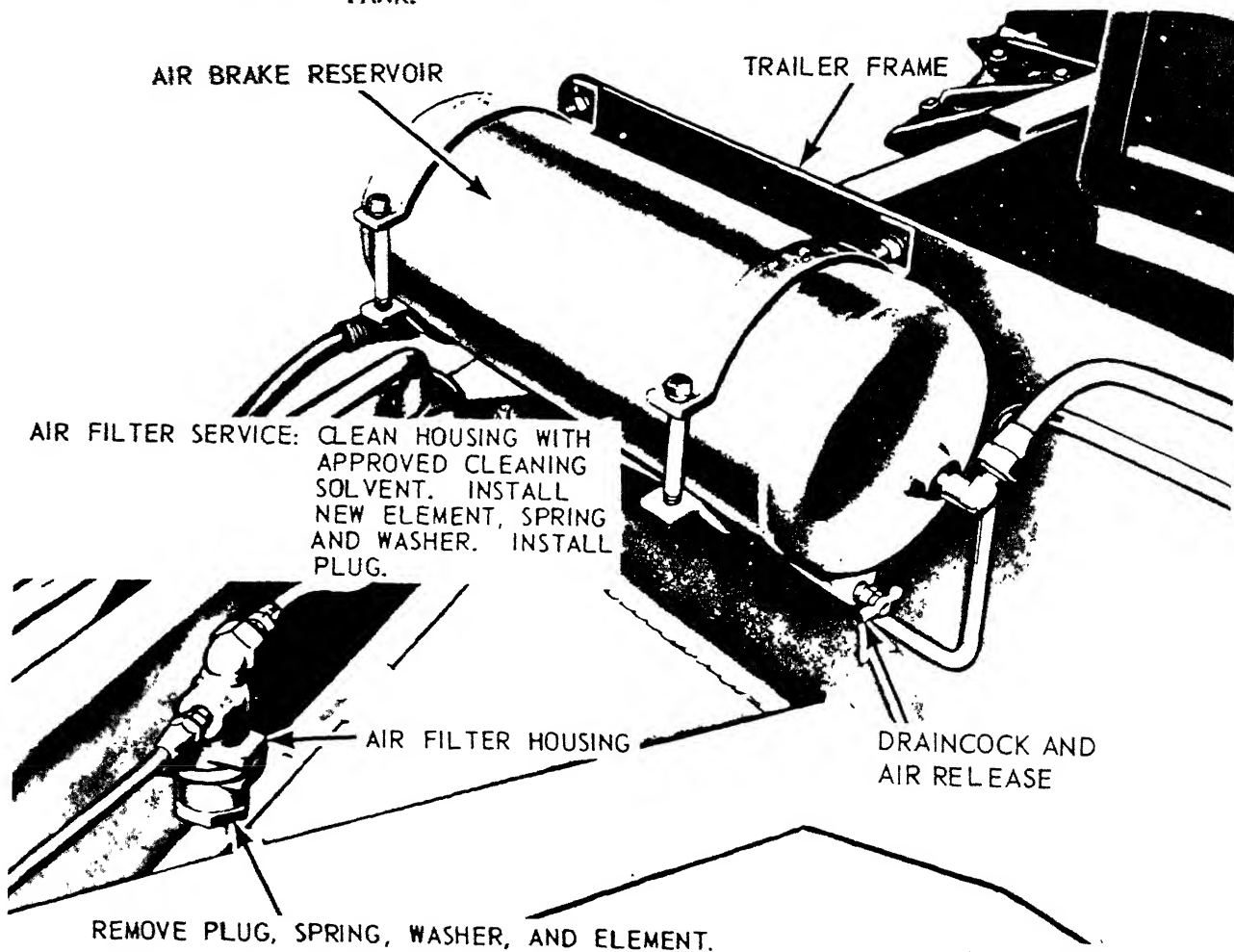


Figure 3-1. Air brake filter and air brake reservoir, servicing.

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## Section IV. TROUBLESHOOT

### 3-1. General

This section provides information useful in diagnosis and continuing satisfactory operation or failure of the trailer and its components. Malfunctions which may occur are listed in table 3-1. Each malfunction stated is followed by a list of probable

causes of the trouble. The corrective action recommended is indicated opposite the probable cause. Any trouble beyond the scope of organizational maintenance shall be reported to direct support.

Table 3-1. Troubleshooting

Malfunction	Probable Cause	Corrective Action
1. Wheel hub throws grease.	a. Improper bearing lubrication.	a. Refer to current lubrication order.
	b. Loose or cracked hub cap.	b. Tighten or replace hub cap.
	c. Damaged or worn seals in hub.	c. Replace seals (para 3-16).
	d. Defective gasket in hub.	d. Replace gasket (para 3-16).
2. Wheel bearings overheat.	a. Lack of wheel bearing lubricant.	a. Lubricate wheel bearings in accordance with current lubrication order.
	b. Wheel bearing improperly adjusted.	b. Adjust bearing (para 3-16).
3. Wheel wobble.	a. Wheel loose on hub.	a. Tighten mounting nuts.
	b. Wheel damaged or bent.	b. Replace wheel (para 3-14).
	c. Wheel bent out of adjustment or defective.	c. Adjust or replace bearing (para 3-16).
4. Tires wear unevenly or excessively.	a. Wheel loose.	a. Tighten mounting nuts.
	b. Tires not inflated to proper pressure.	b. Inflate tires to proper pressure (para 1-4b(3)).
5. Trailer brakes inoperative.	a. Brake air chamber defective.	a. Replace brake air chamber (para 3-20).
	b. Brake valve defective.	b. Replace brake valve (para 3-21).
	c. Master cylinder defective.	c. Replace master cylinder (para 3-19).
	d. Air in hydraulic line.	d. Bleed lines (para 3-18b).
	e. Brake linings worn or grease soaked.	e. Refer to Direct Support Maintenance.
6. Brakes noisy.	a. Brake linings dirty, worn or oil soaked.	a. Refer to Direct Support Maintenance.
	b. Brake drum out of round.	b. Replace brake drum (para 3-16).
7. Brakes grab.	a. Brakes improperly adjusted.	a. Adjust brakes (para 3-18a).
	b. Brake valve faulty.	b. Replace valve (para 3-21).
8. Brakes overheat.	a. Brake shoe release springs loose or broken.	a. Replace springs (para 3-16).
	b. Brakes improperly adjusted.	b. Adjust brakes (para 3-18a).

## Section V. WHEELS, TIRES, AND TUBES

### 3-1. General

Each wheel is supported by two tapered roller bearings. A seal and hub cap protect the wheel bearings from dirt and foreign matter and retain the lubricant. The shock absorbers are two-way control, double-acting, hydraulic-cylinder units.

### 3-14. Wheels

a. Clean all metal parts with an approved cleaning solvent and dry thoroughly.

b. Refer to figure 3-2 and remove and install the wheels.

### 3-1. Tires and Tubes

a. Remove wheels (figure 3-2)

b. Refer to TM 9-1870-1 to remove or install the tires and tubes.

c. Inspect tires and tubes for cuts, cracks, breaks and other damage.

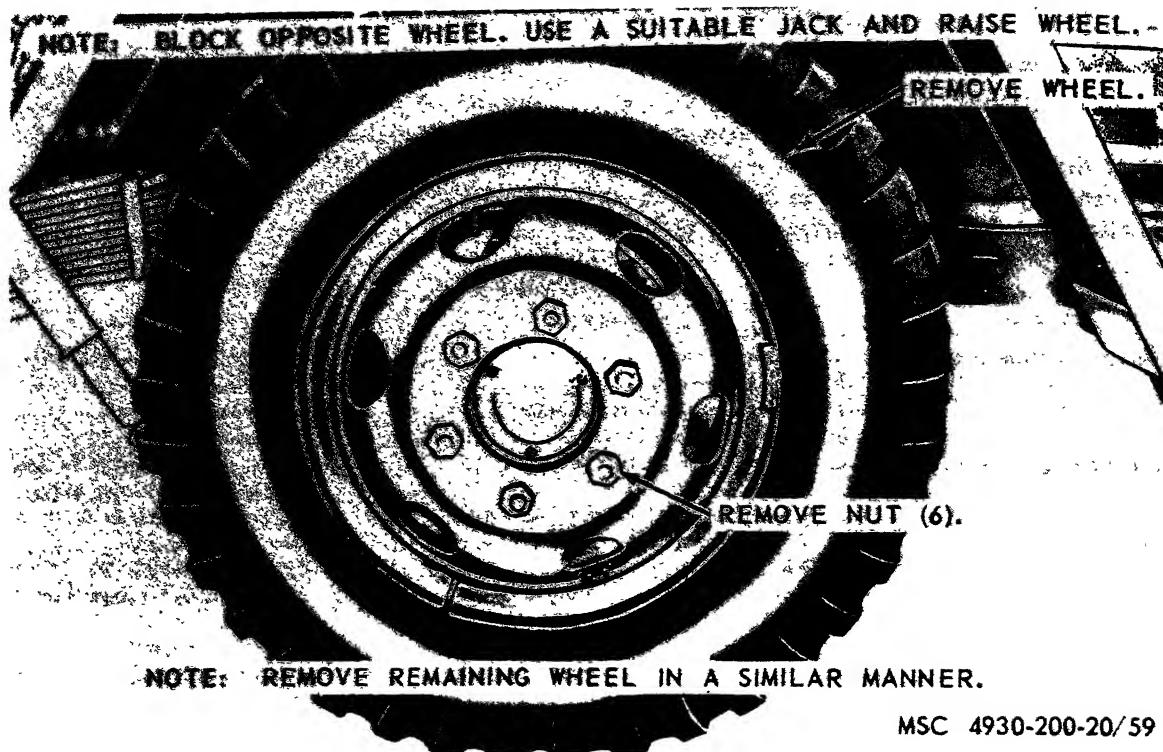
d. Replace a damaged or defective tire and tube.

e. Refer to paragraph 1-4b(3) and inflate tires.

### 3-16. Wheel Bearings, Grease Seals, Gaskets, Hub, and Drum

a. Refer to figure 3-2 and remove and install wheels.

b. Refer to figure 3-3 and 3-4 and remove and install wheel bearings, grease seals, gaskets, hub, brake drum and springs.



*Figure 3-2. Wheels, removal and installation.*

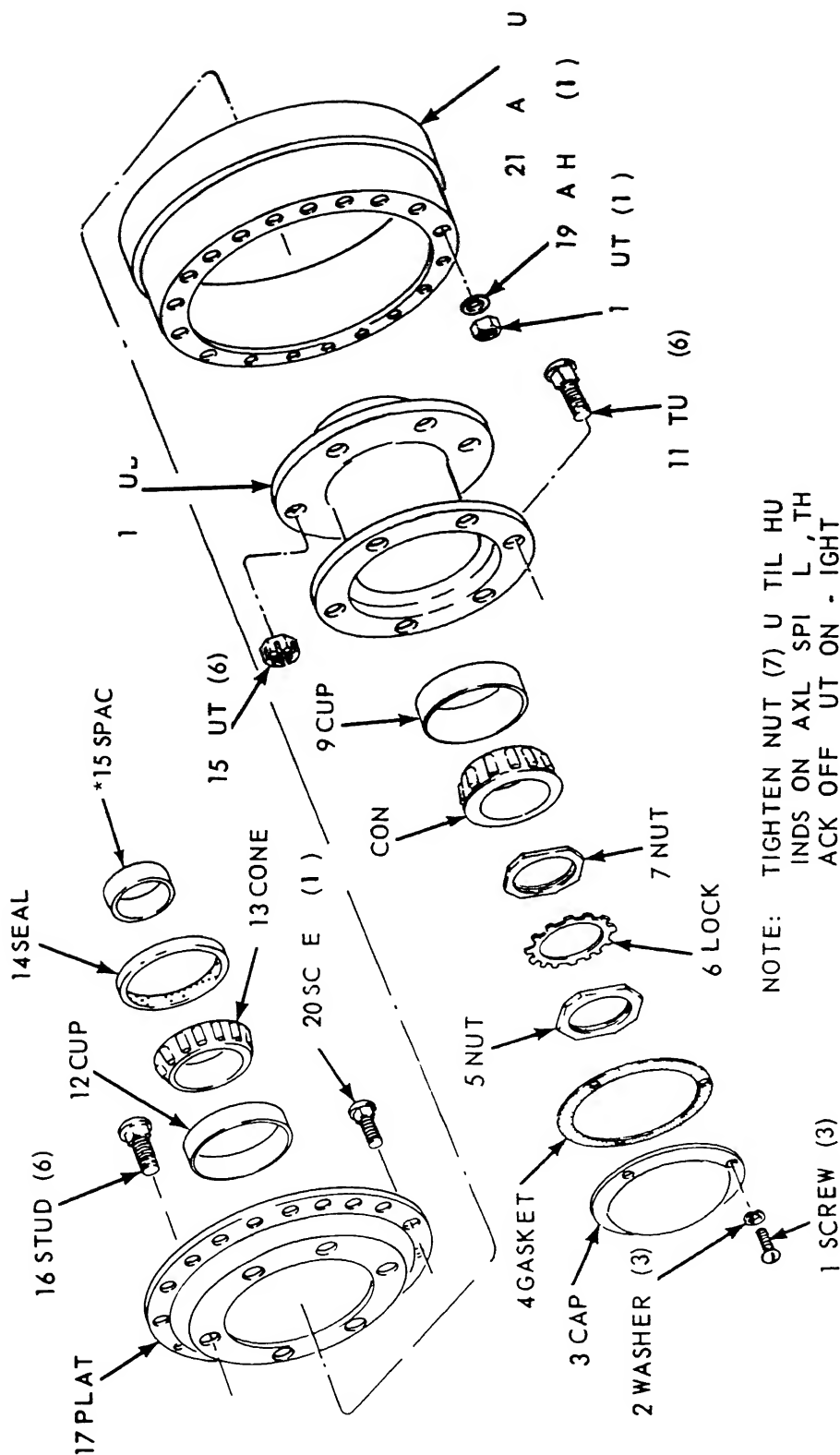
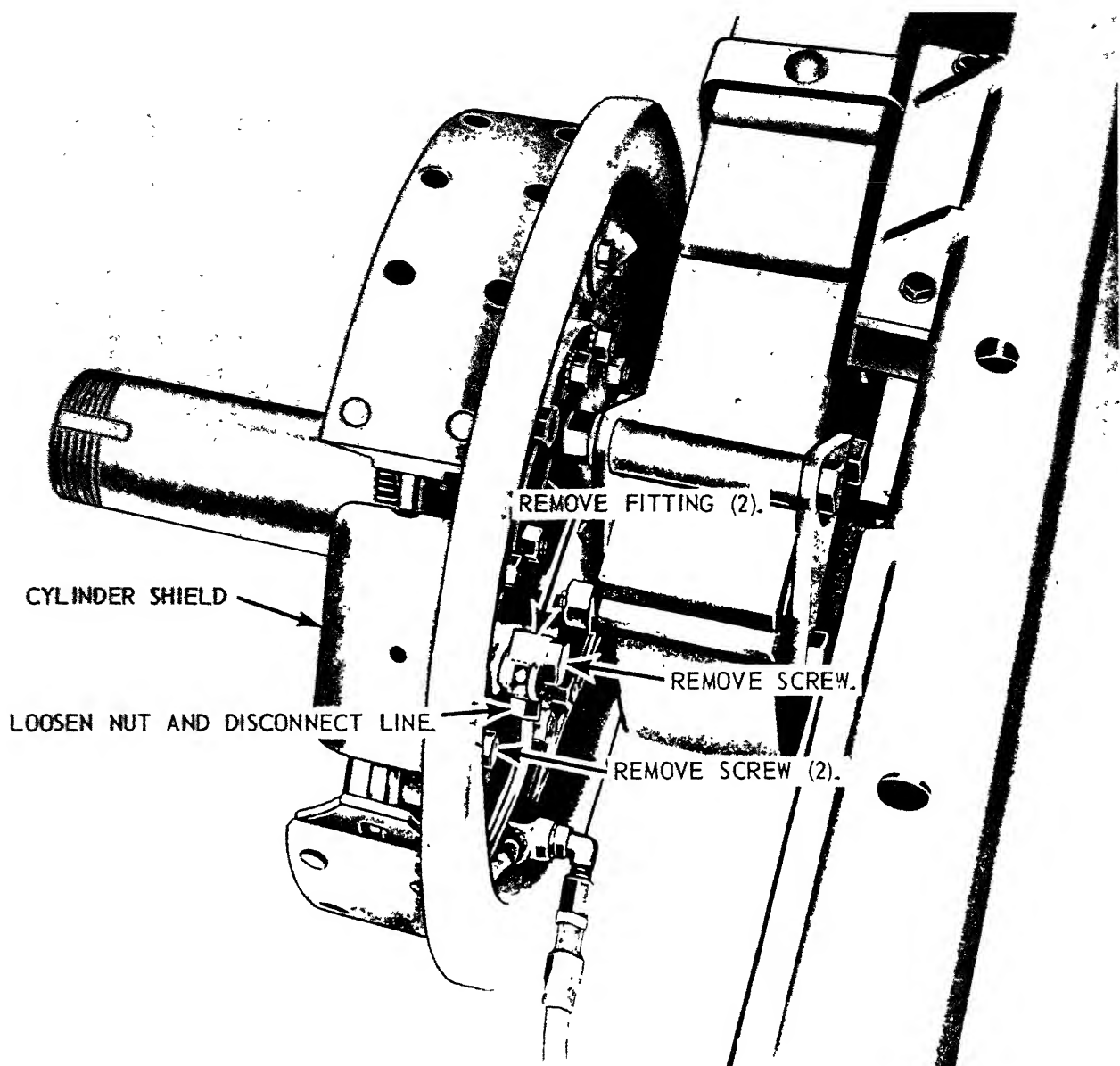


Figure 3-3 Wheel bearings, grease seals and gaskets, hub, and brake drum assembly.

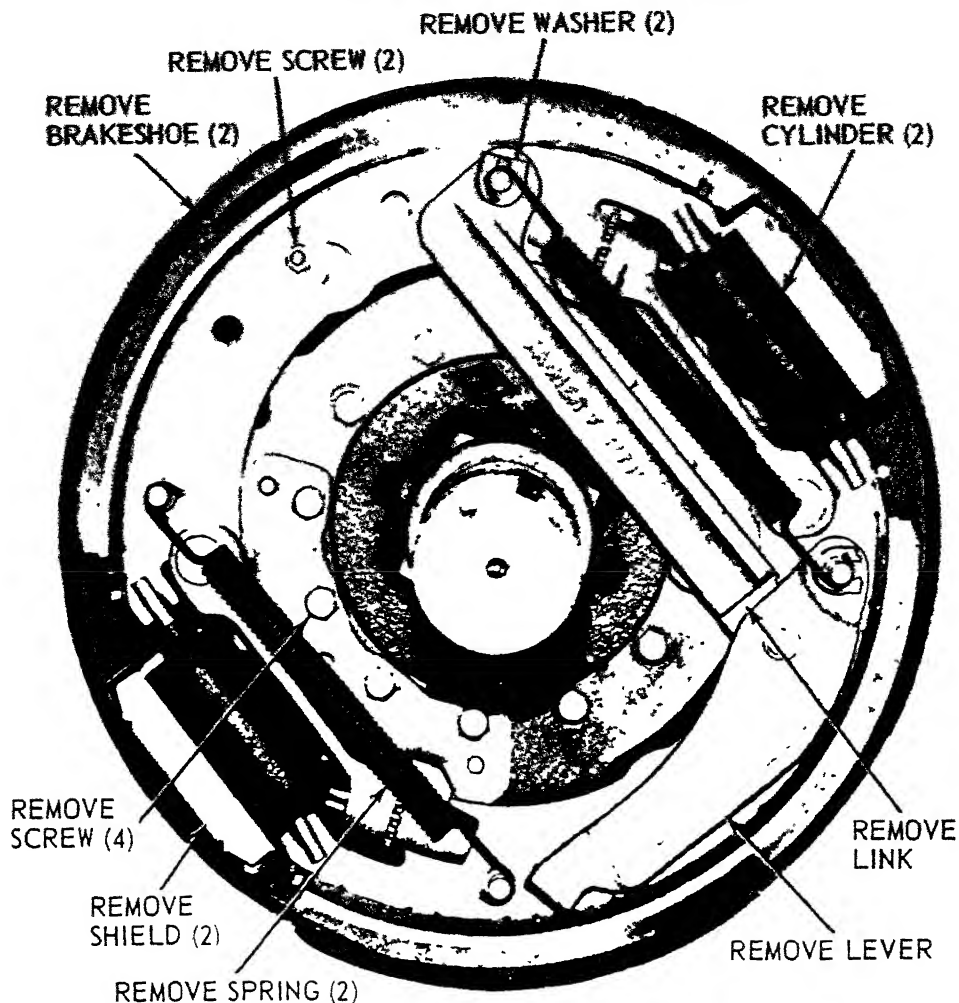
1 Wheel cylinder, removal and installation



ME 2330-216-15 3-4 ①

Figure 3-4 Wheel cylinders, brake shoe and springs, removal and installation.

## 2 Brake shoes, springs, removal and installation



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Figure 3-4—Continued.

## Section VI. SERVICE BRAKES

## -17. General

The service brakes are of the type known as "air over hydraulic." Air pressure is used to operate the hydraulic braking mechanisms, applying the brakes with pressure in ratio to the foot pressure applied to the brake pedal of the towing vehicle. The trailer service brakes consist of intervehicular air hoses, air filters, relay-emergency valve, air pressure tank, brake air chamber, master cylinder, wheel cylinders, hydraulic lines and fittings, and air lines and fittings. Each wheel brake shoe is anchored loosely to the back plate, on which it is allowed to expand and contract without binding. Hydraulic wheel cylinders mounted at the top and bottom actuate the shoes during braking operation.

## 3-1 . Service Brakes and Hydraulic Wheel Cylinders

## a. Adjustment

- (1) Release air pressure by opening draincock on air reservoir (fig. 3-1)
- (2) Jack the trailer and block it so the wheels can be turned by hand
- (3) Turn the lower adjusting stud (fig. 3-5) counterclockwise until brake linings contact brake-drum with slight drag when drum is rotated by hand. Then turn stud clockwise to allow drum to rotate freely.
- (4) Adjust the top adjusting stud in a similar manner.
- (5) Adjust remaining wheel in a similar manner.



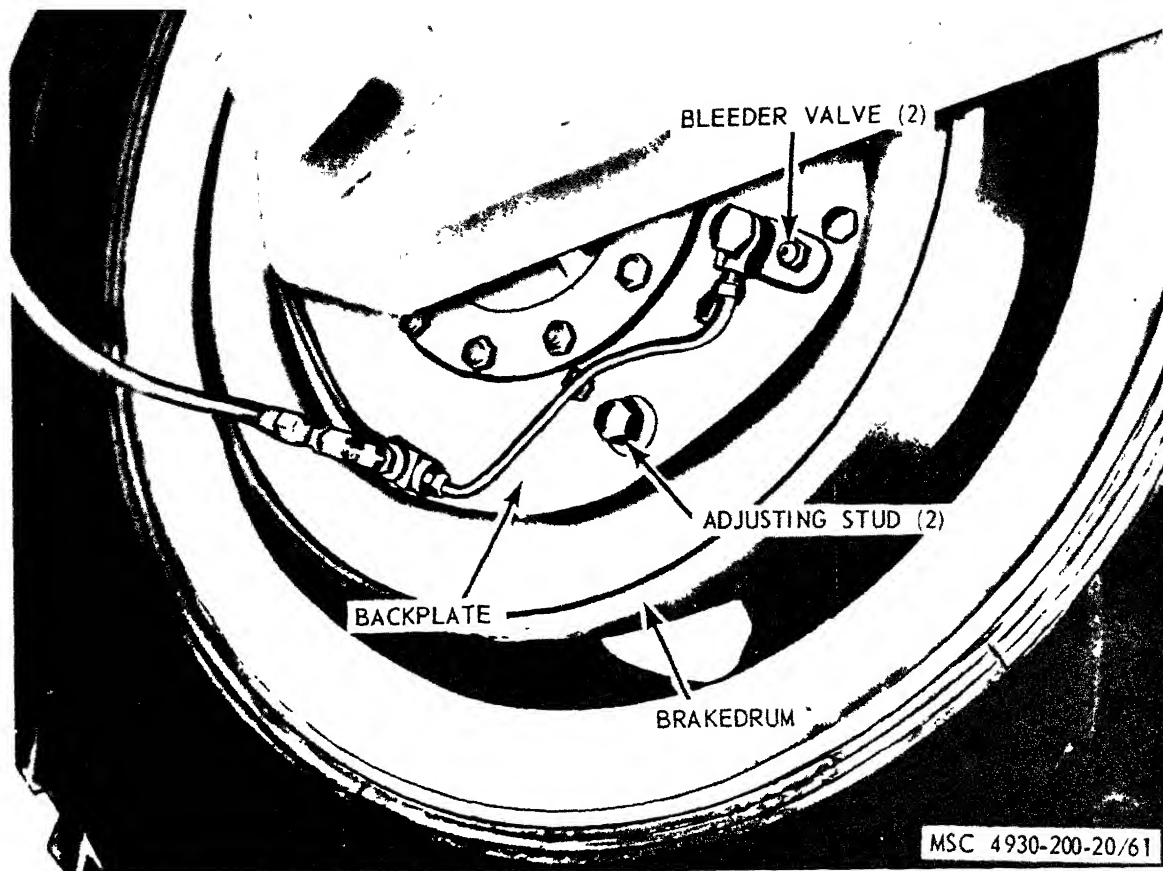


Figure 3-5. Service brake adjustment and bleeding.

#### b Bleeding

1 *General* It is necessary to bleed air from the hydraulic portion of service brakes if the system is opened or a component of the system has been replaced.

##### 2 Manual bleeding.

a Connect trailer service brake hoses to a towing vehicle for manual bleeding as the brake pedal must be pressed and released to actuate the system. The master cylinder must be kept full of brake fluid or air will enter the system.

b Clean the bleeder valve with a clean cloth. Attach a tube to the bleeder valve and place the other end of the tube in a suitable container.

c Fill the master cylinder with brake fluid. Refer to the current lubrication order.

d Pump brake pedal on towing vehicle until pressure is applied. Hold pedal pressure and open bleeder valve (fig 3-5) until pressure is released on pedal, then close valve.

e Repeat action until fluid has replaced air in the system, then close the valve and remove the hose.

(f) Refill master cylinder with brake fluid and install filler cap.

(g) Repeat the above operation on the other wheel cylinders.

**Caution: Maintain a high level of fluid in the master cylinder while bleeding each wheel cylinder.**

##### (3) Pressure feed filler bleeding

(a) Remove the filler cap from the master cylinder.

(b) Connect the hose to pressure feed filler, with the proper size adapter, to the opening of the master cylinder.

(c) The filler should contain from 10 to 20 psi air pressure and sufficient fluid to maintain constant fluid level in the master cylinder.

(d) Bleed the system as in manual bleeding ((2) above).

(e) Replenish the fluid in the master cylinder after bleeding, if necessary. Refer to the current lubrication order.

c. *Hydraulic Wheel Cylinders, Removal and Installation.*

(1) Remove and install wheel, hub and brake drum (fig. 3-2 and fig. 3-3).

(2) Refer to figure 3-4 and remove and install the brake shoes.

(3) Refer to figure 3-4 and remove and install wheel cylinders.

### 3-19. Hydraulic Master Cylinder, Lines, and Fittings

Refer to figure 3-6 and remove and install the hydraulic master cylinder, lines and fittings.

#### 3-20. Brake Air Chamber

a. *Removal and Installation.* Refer to figure 3-6 and remove and install the brake air chamber.

b. *Disassembly and Reassembly.* Refer to figure 3-7 and disassemble and reassemble the brake air chamber.

#### 3-21. Brake Valve

Refer to figure 3-6 and remove and install the brake valve.

#### 3-22. Air Reservoir

Refer to figure 3-8 and remove and install the air reservoir.

#### 3-23. Air Filters

Refer to figure 3-8 and remove and install the air filters.

1 Littleford Bros trailer

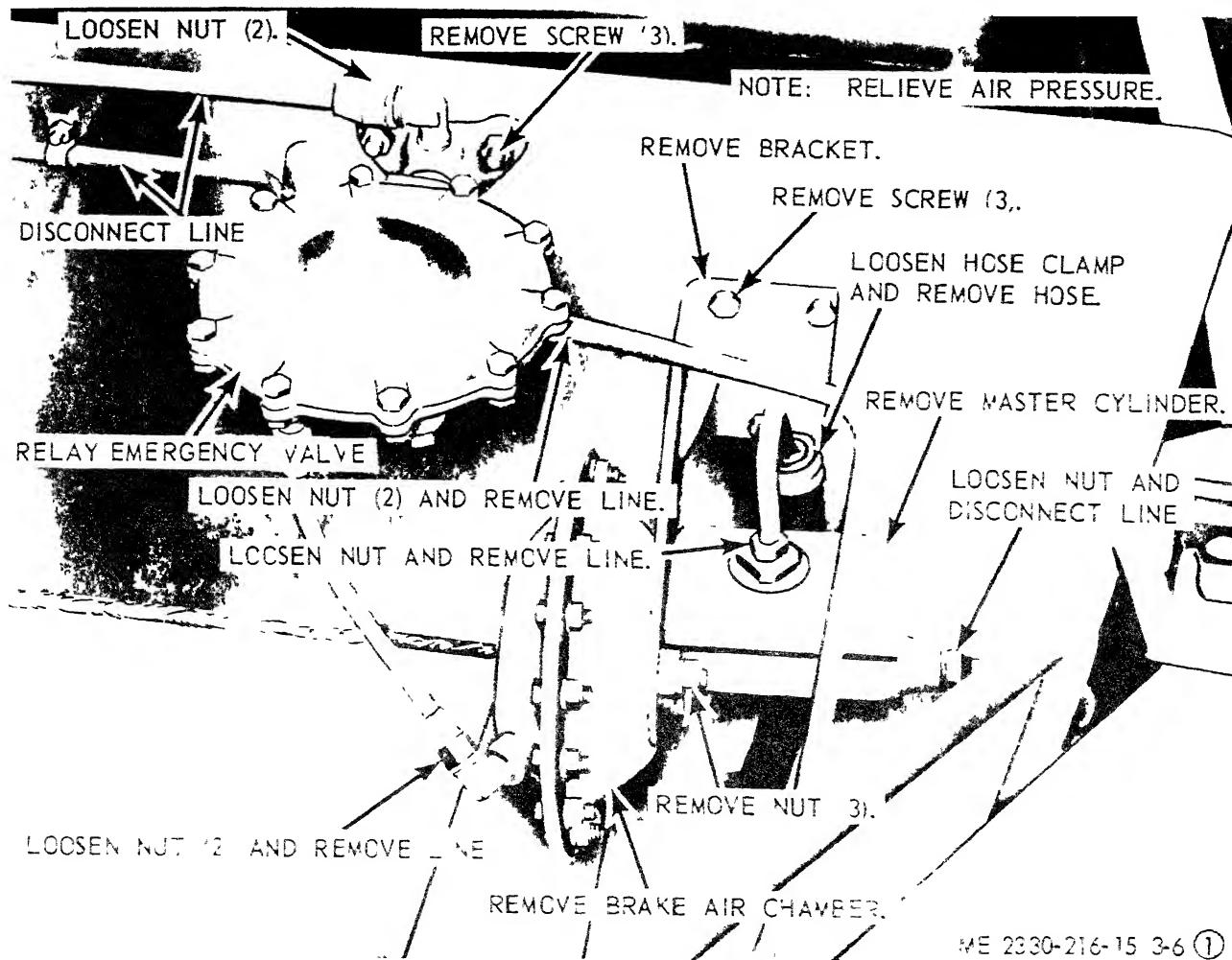


Figure 3-6 Hydraulic master cylinder, lines, fittings, brake air chamber, and relay valve—removal and installation

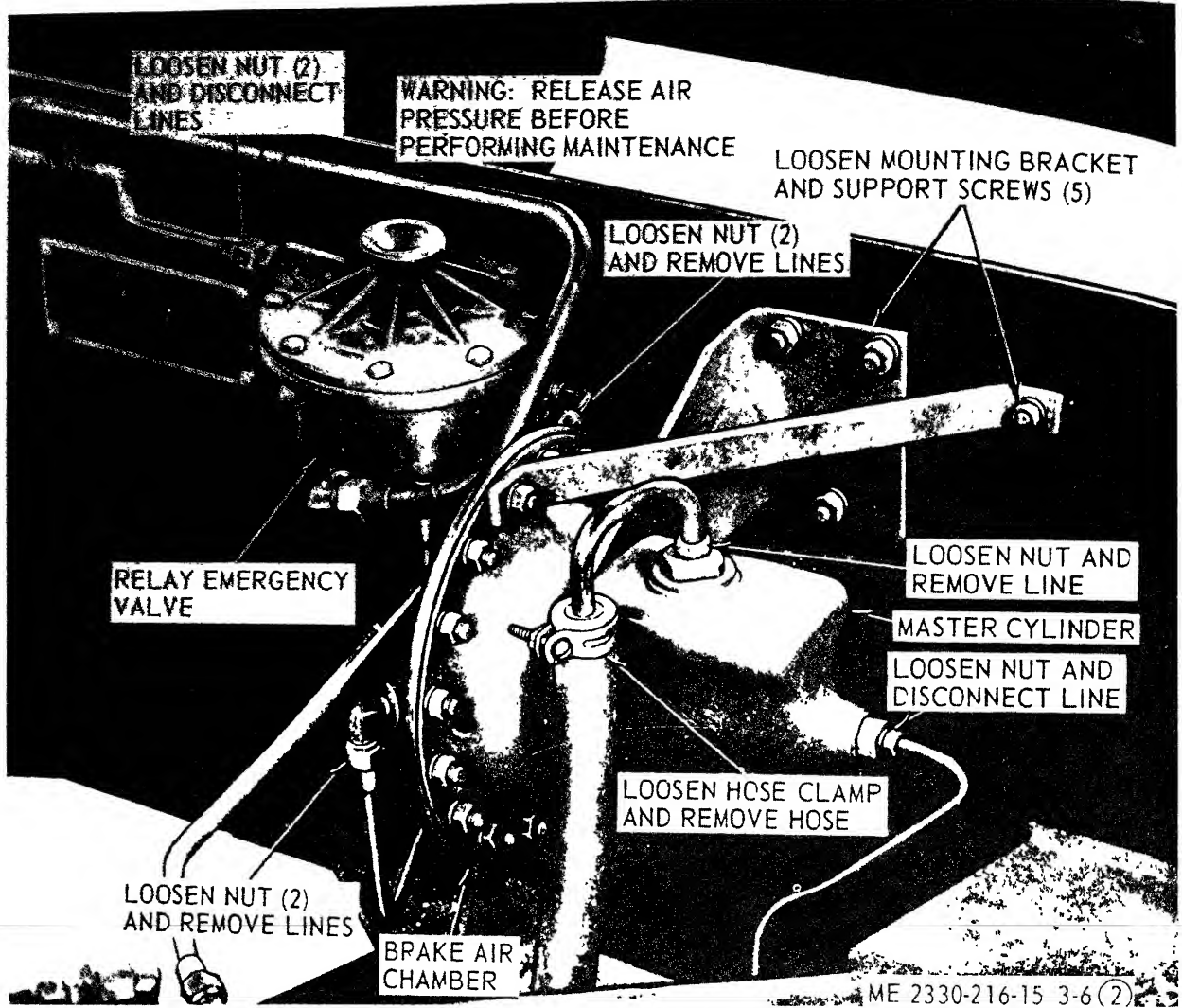
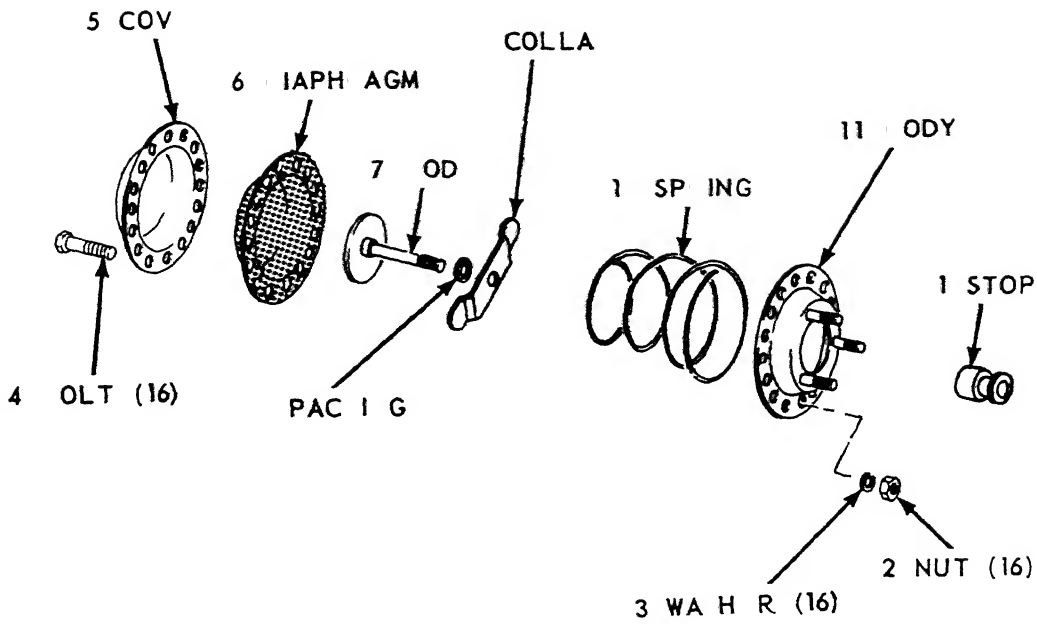


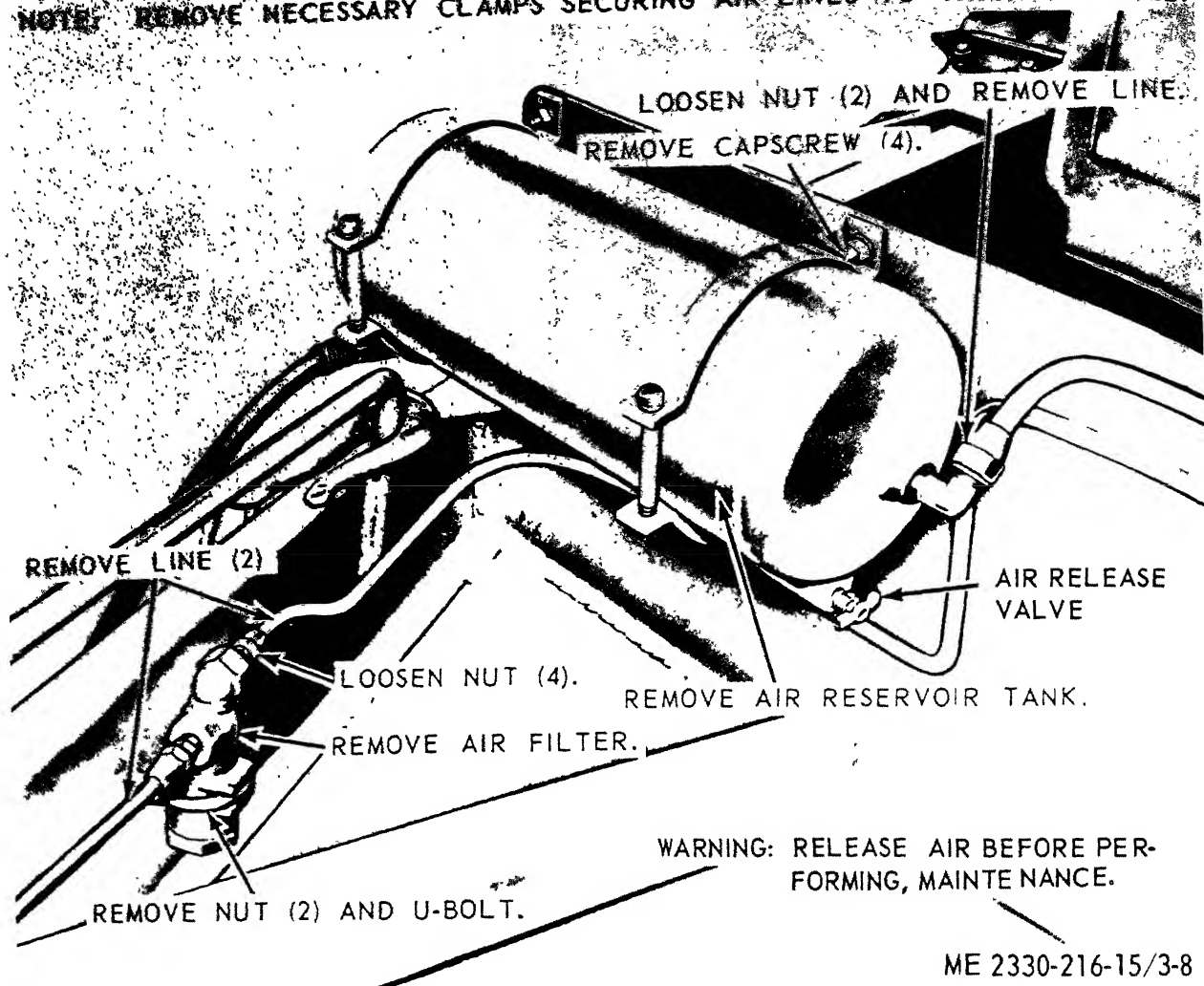
Figure 3-6—Continued.



MSC 493 -2 -20/64

Figure 3-7 Brake air chamber, dis s bly and re s bly.

**NOTE:** REMOVE REMAINING AIR FILTER AND LINES IN A SIMILAR MANNER.  
**NOTE:** REMOVE NECESSARY CLAMPS SECURING AIR LINES TO TRAILER FRAME.



ME 2330-216-15/3-8

Figure 3-8 Air reservoir and air filter, removal and installation

## Section VII. TRAILER ELECTRICAL SYSTEM

### 3-24. General

The trailer electrical system consists of the clearance lights, taillights, blackout stoplight and wiring harness. This section contains information on the maintenance of these items.

### 3-25. Trailer Clearance Lights and Lamps

*a. Removal and Installation.* Refer to figure 3-9 and remove and install the trailer clearance lights and lamps.

*b. Disassembly and Reassembly.* Refer to figure 3-10 and disassemble and reassemble the trailer clearance lights.

### 3-26. Taillights, Lamps, and Wiring Harness

*a. Removal and Installation.* Refer to figure 3-11 and remove and install the taillights, lamps, and wiring harness.

*b. Disassembly and Reassembly.* Refer to figure 3-12 and disassemble and reassemble the taillights.

1 Littleford trail

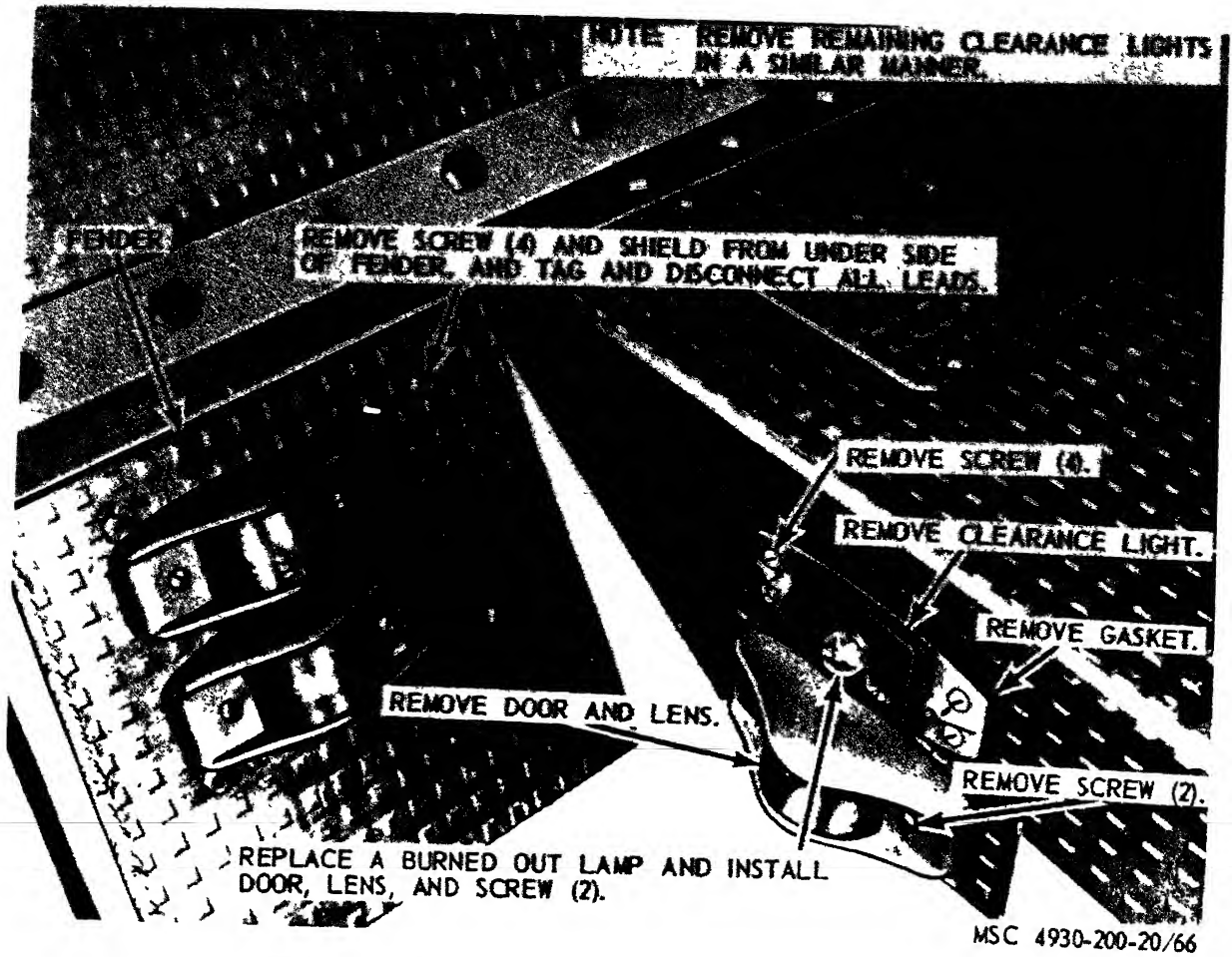


Figure 8-9 Trailer clearance lights and lamps, removal and installation

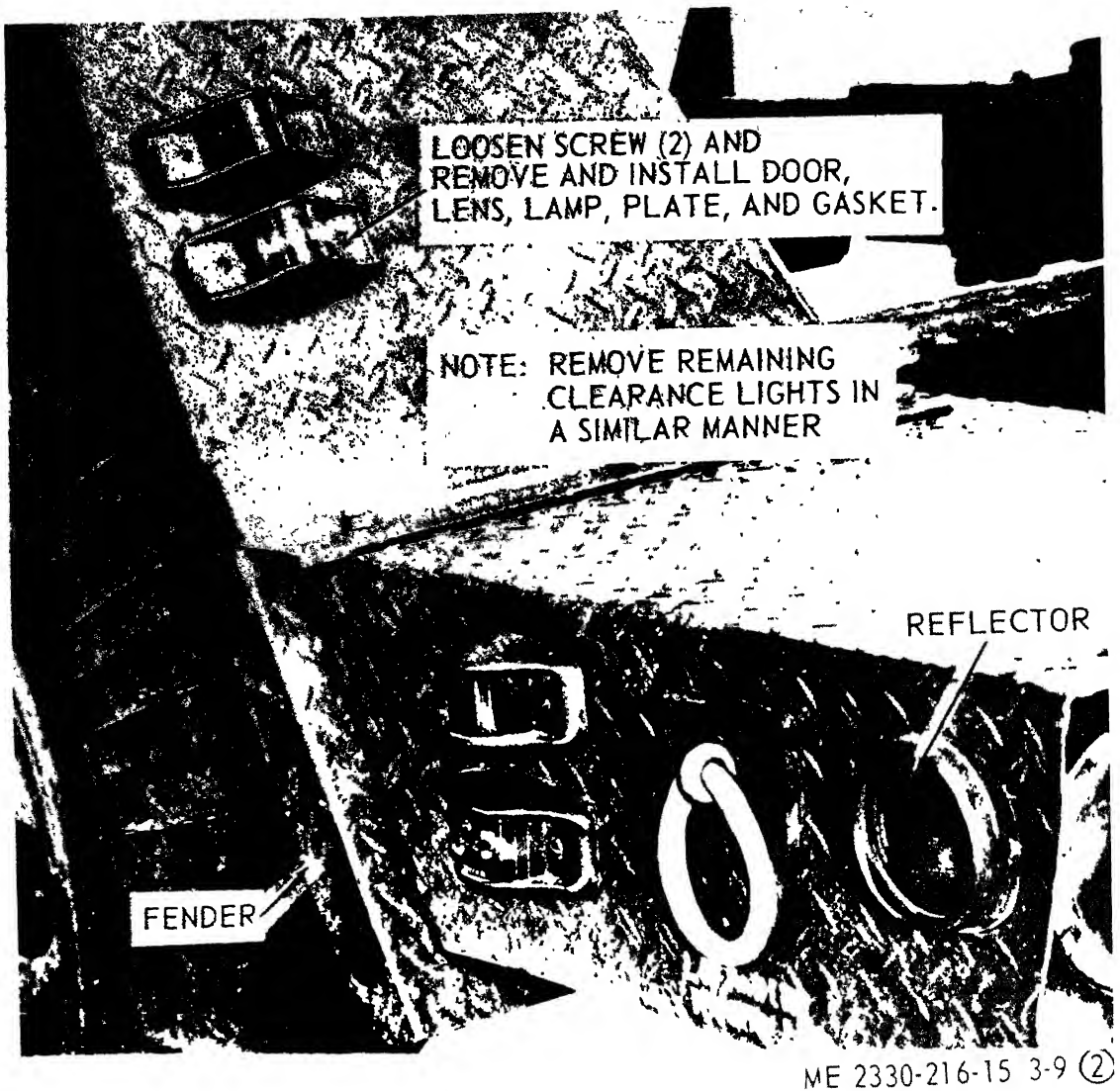
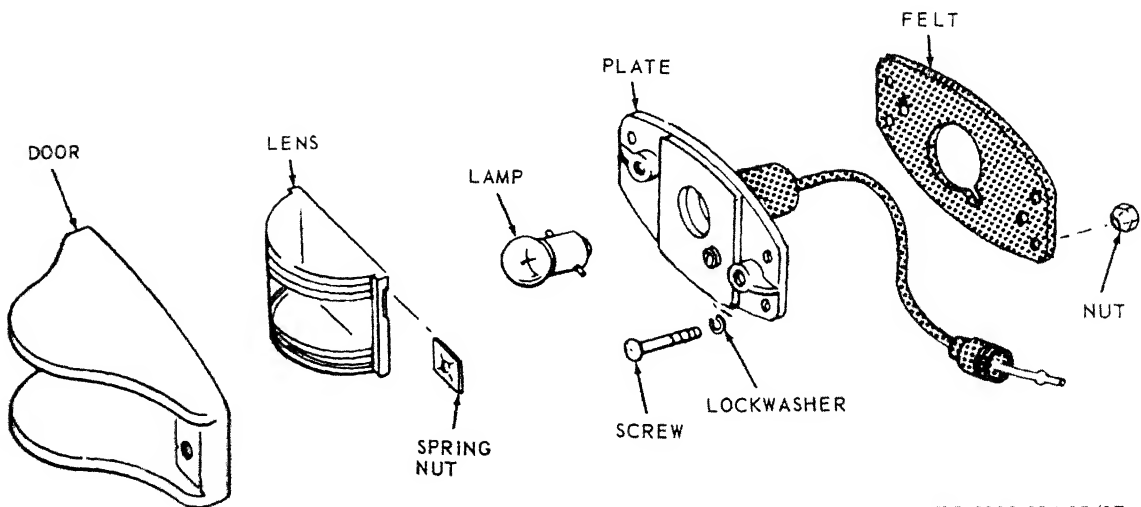


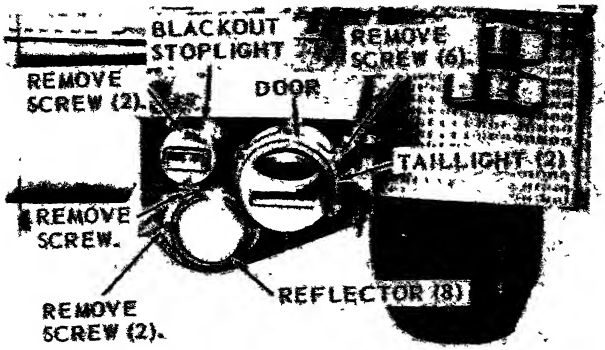
Figure 3-9—Continued.



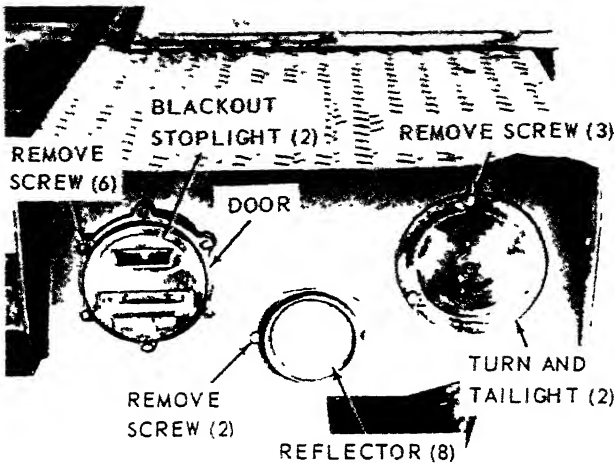
MEC 2330-216-15/17

Figure 3-10. Trailer clearance lights, disassembly and reassembly.

## 1 Front view



A. LITTLEFORD BROS TRAILER



B. HENRY SPEN TRAILER

NOTE TAG AND DISCONNECT ELECTRICAL LEADS AS NECESSARY.

REMOVE OTHER REFLECTORS AND LIGHTS IN A SIMILAR MANNER.

## LAMP REPLACEMENT

- STEP 1. REMOVE DOOR SCREWS.
- STEP 2. REMOVE DOOR, GASKET, AND DARK OR BURNED OUT LAMPS
- STEP 3. REPLACE LAMPS, DOOR, AND GASKET, AND SECURE WITH MOUNTING SCREWS.

ME 2230-216-15/3-11①

Figure 3-11 Reflectors, blackout stoplight, taillights, lamps, and wiring harness, removal and installation



2 Rear view

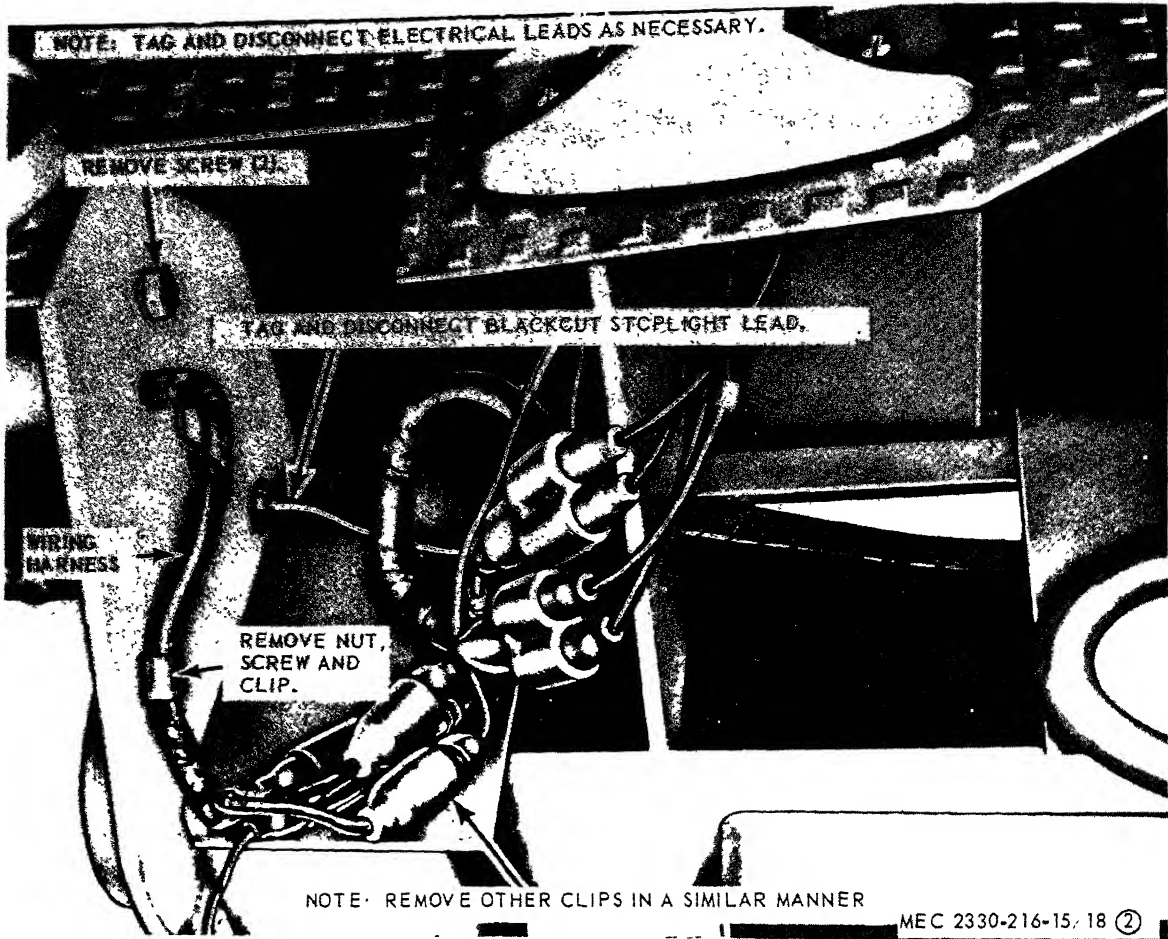
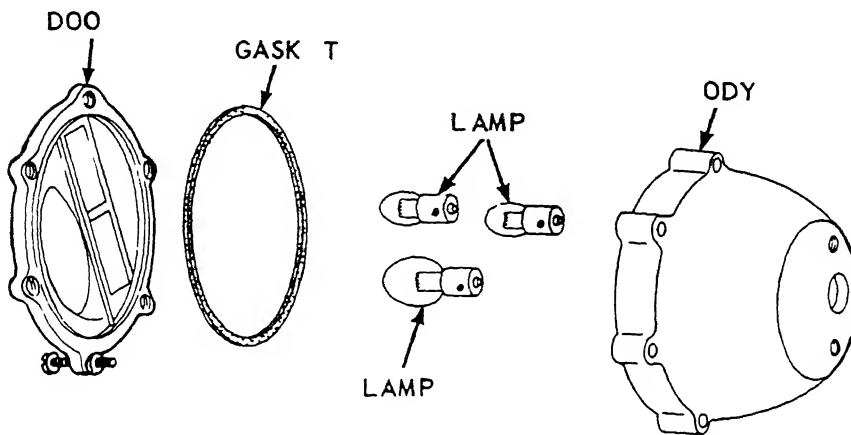
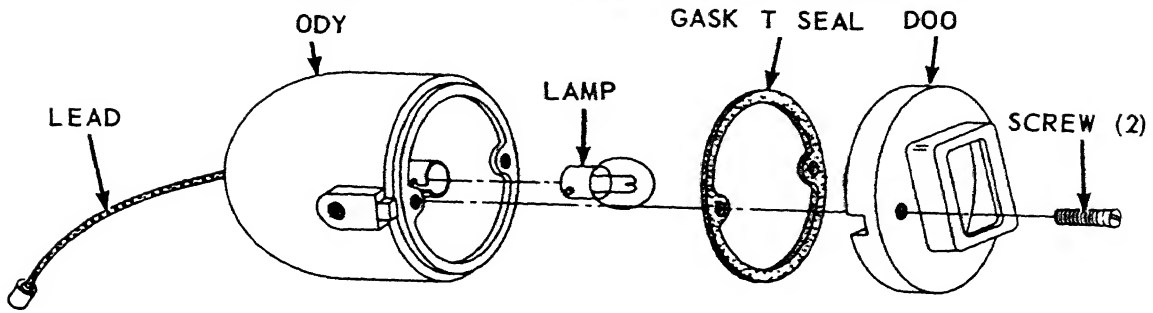


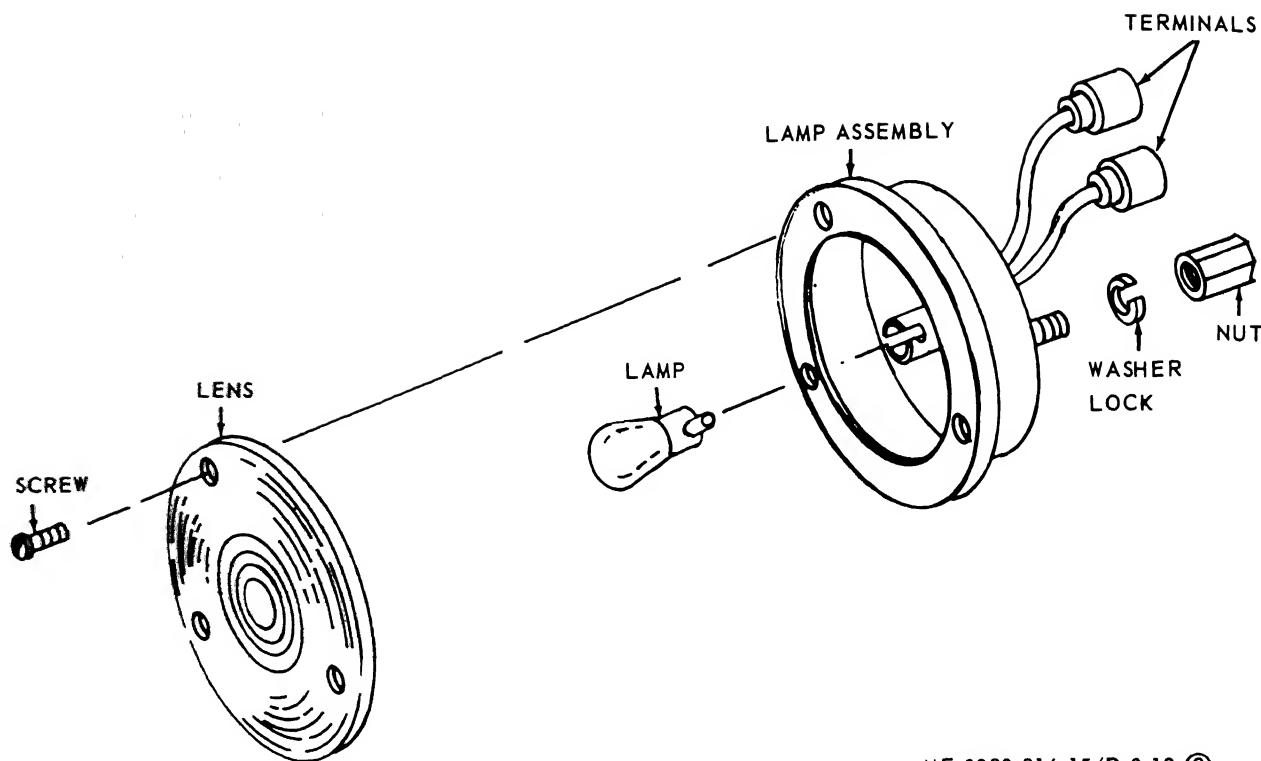
Figure 3-11—Continued.

1 lackout stoplight, and taillight (Littleford ros and Henry Spen traile )



MSC 4930-200-20/6

Figure 3-12 Taillights, disassembly and reassembly



ME 2330-216-15/D-3-12 ②

Figure 3-12—Continued.

## Section VIII. FRAME ASSEMBLY

### 3-27. General

The frame assembly consists of the landing gear, fenders, lunette, and reflectors. The shock absorbers are two-way control, double-acting, hydraulic cylinder units.

### 3-28. Landing Gear and Lunette, Removal and Installation

- Refer to figure 3-13 and remove and install landing gear and lunette.
- Inspect landing gear and lunette for cracks, breaks, and damaged threaded parts.

### 3-29. Landing Gear, Disassembly and Reassembly

- Refer to figure 3-13 and remove and install landing gear.
- Refer to figure 3-14 and disassemble and reassemble landing gear.

### 3-30. Shock Absorbers

- Refer to figure 3-15 and remove and install shock absorbers.
- Inspect for cracks, breaks, dents. Replace a defective shock absorber.

### 3-31. Hangers and Springs

- Remove shock absorber (fig. 3-15).
- Refer to figure 3-15 and remove and install hangers and springs.
- Clean springs and hangers with an approved cleaning solvent and inspect for cracks, breaks, and other damage.
- Replace defective hangers and springs.

### 3-32. Spring Bumpers

Refer to figure 3-15 and remove and install bumpers.

### 3-33. Fenders

- Refer to figure 3-9 and remove and install clearance lights.
- Refer to figure 3-16 and remove and install fenders.
- Inspect fenders for cracks, breaks and other damage and replace a damaged or defective fender.

### 3-34. Wheel Chocks

- Refer to figure 3-15 and remove and install wheel chocks.
- Refer to figure 3-17 and repair or replace a damaged chock.

NOT: LOCK TAILERS CURELY  
BEFORE REMOVING LANDING  
GEAR

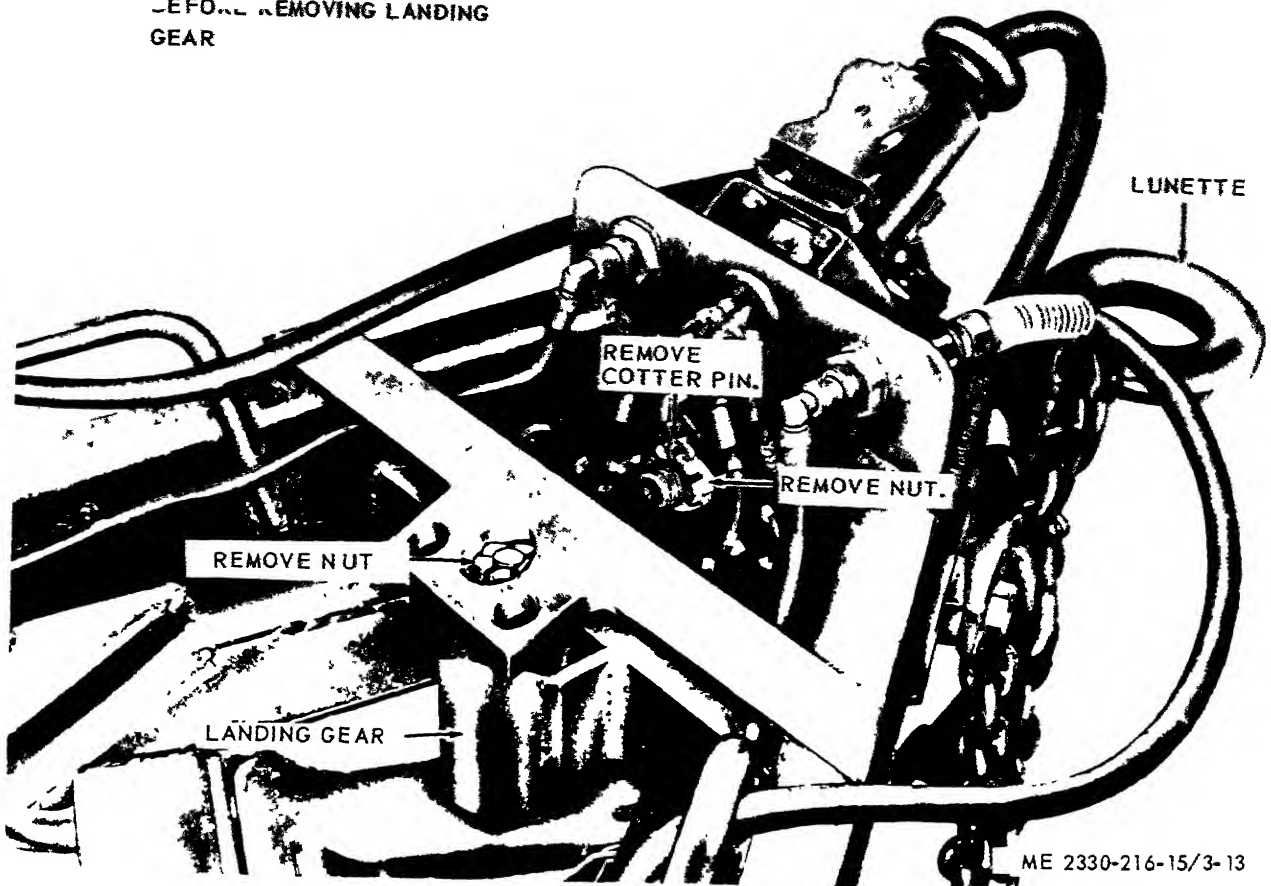
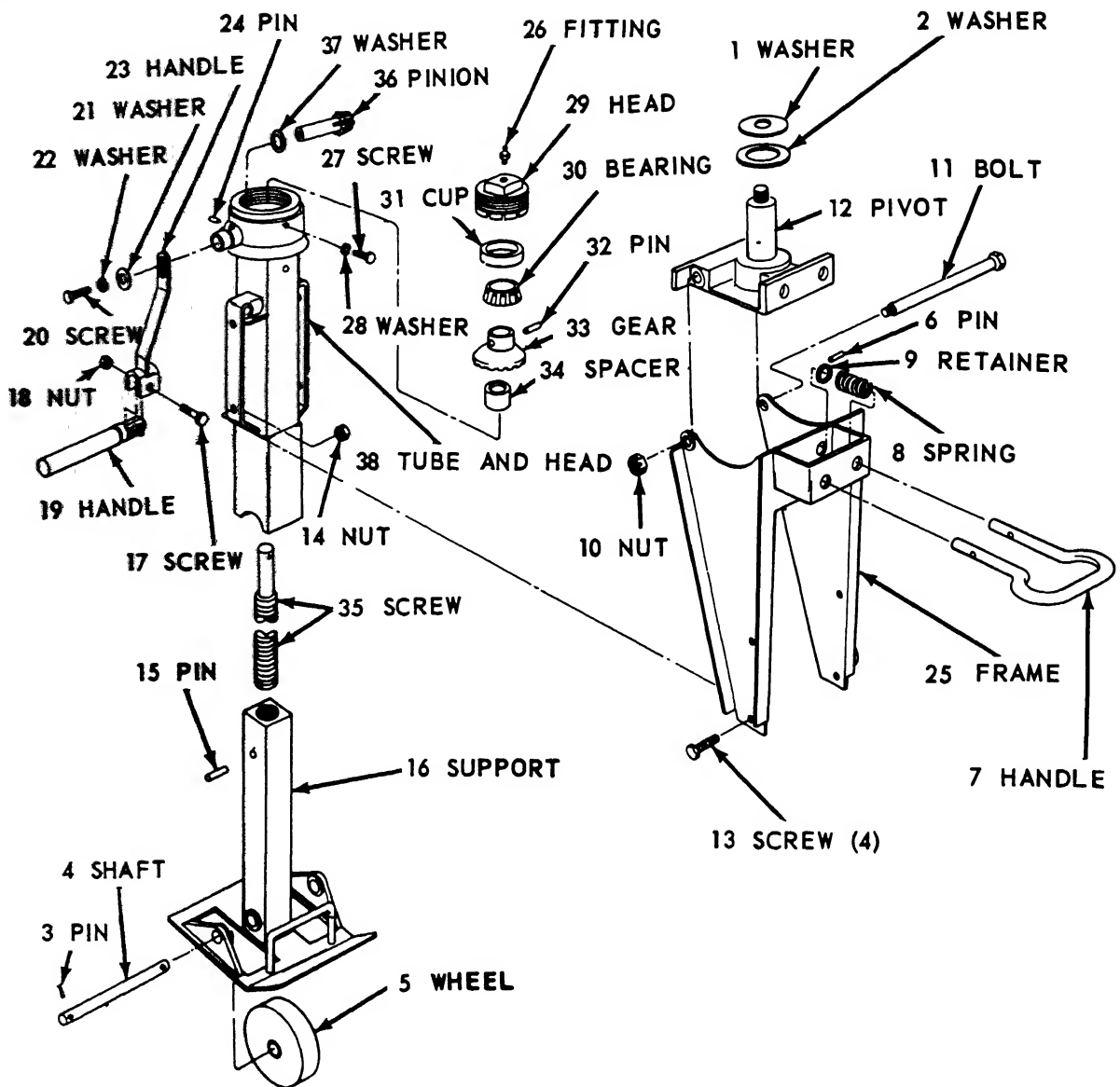


Figure 3-13 Landing gear and lunette, removal and installation



NOTE: AFTER PIN (15) IS REMOVED CRANK HANDLE (23) UNTIL SUPPORT (16) SEPARATES FROM TUBE AND HEAD (38).

MSC 4930-200-20/70

Figure 8-14. Landing gear, disassembly and reassembly.

## 1 Shock absorbers, hangers, springs, and chock

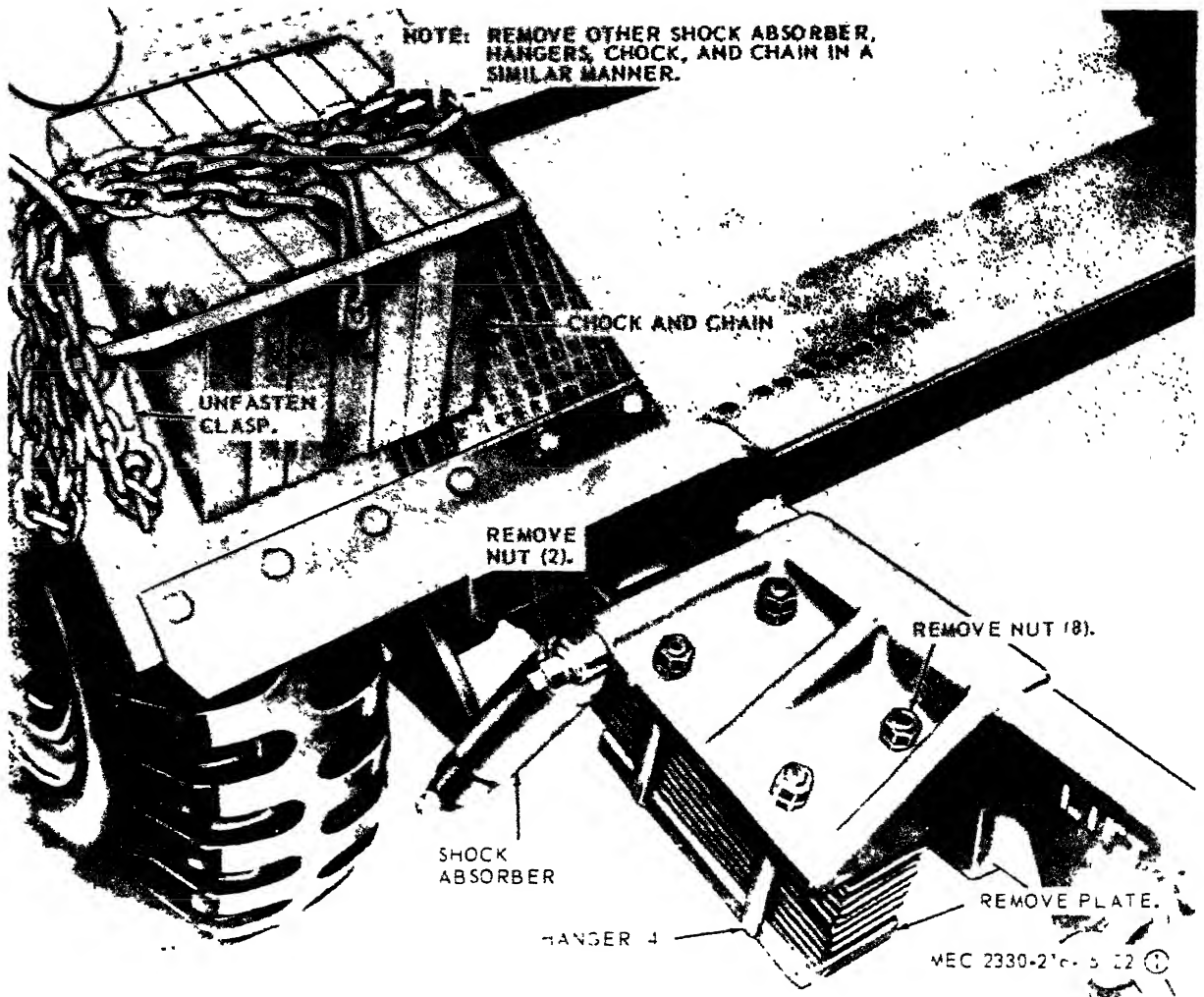
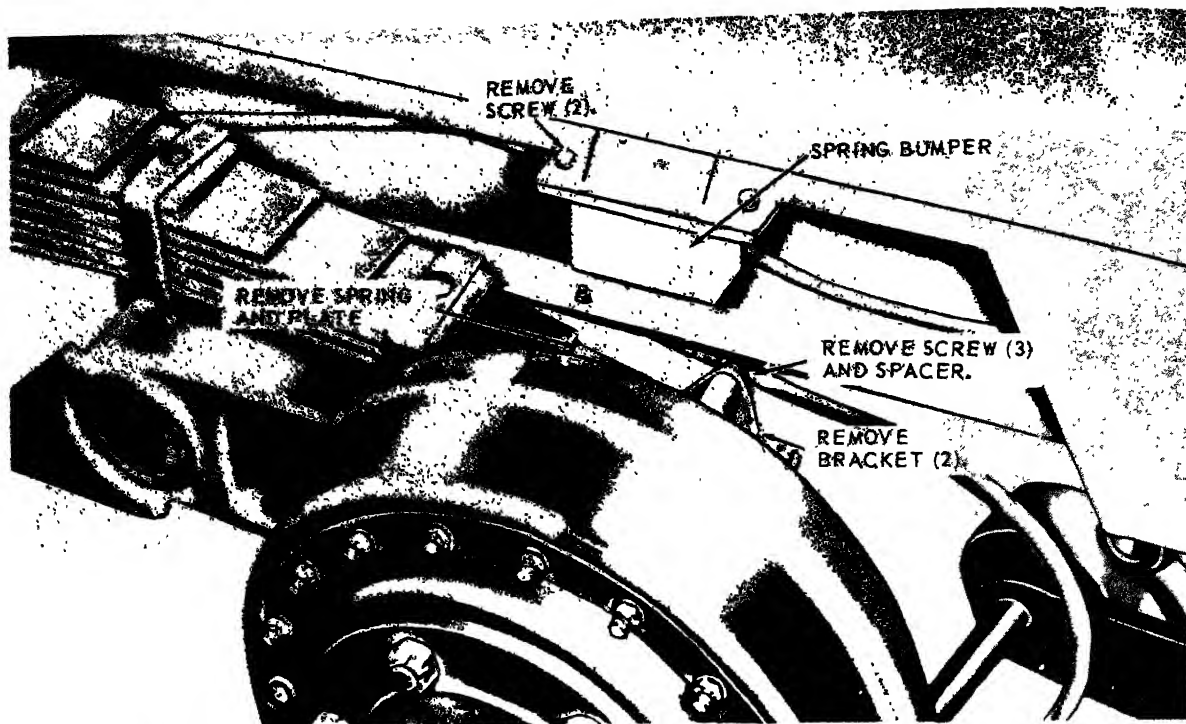


Figure 3-15 Trailer suspension system and wheel chock's removal and installation

2 Springs and bumpers



NOTE: REMOVE OTHER SPRING AND BUMPER IN A SIMILAR MANNER.

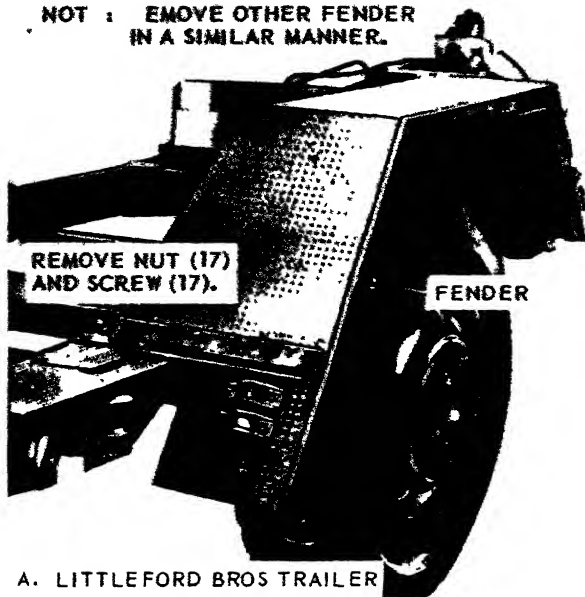
MEC 2330-216-15/22 ②

Figure 3-15—Continued.

A—Littleford Bros trailer

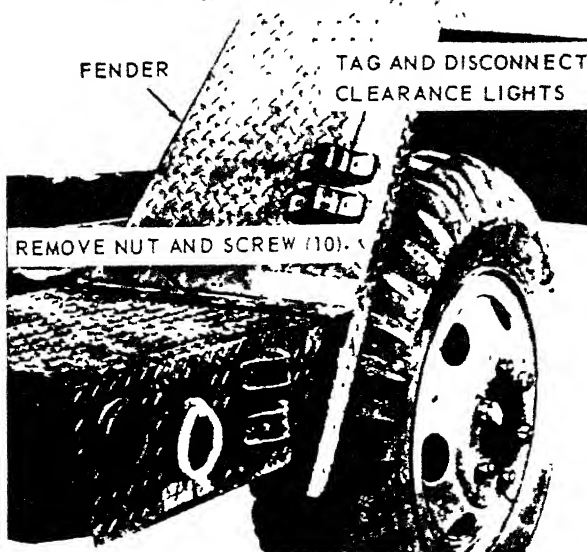
B—Henry Spen trailer

NOT : EMOVE OTHER FENDER  
IN A SIMILAR MANNER.



A. LITTLEFORD BROS TRAILER

NOTE: REMOVE OTHER FENDER  
IN A SIMILAR MANNER.

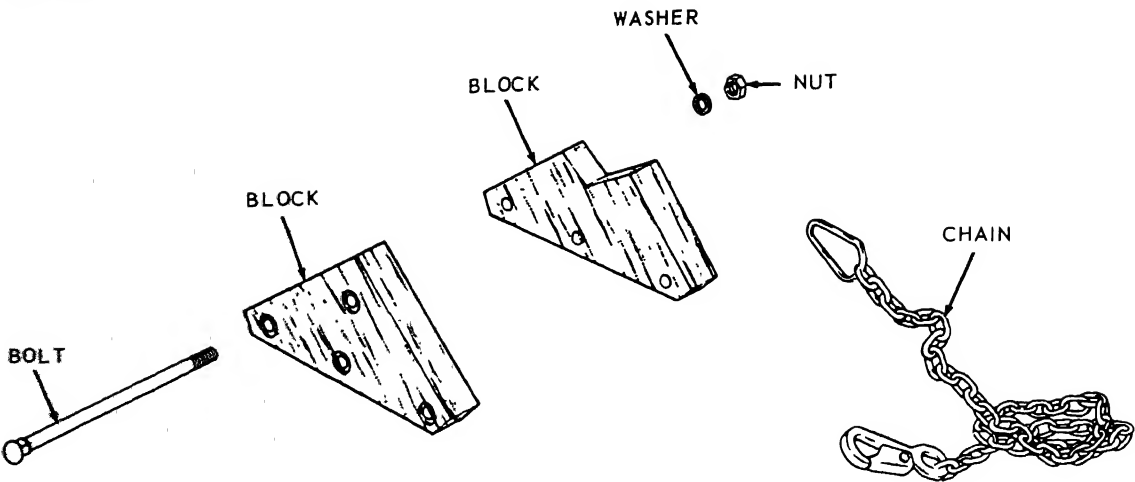


B. HENRY SPEN TRAILER

ME 2230-216-15/3-16

Figure 3-16 Fenders, removal and installation





MEC 2330-216-15/23

Figure 3-17. Wheel chocks.

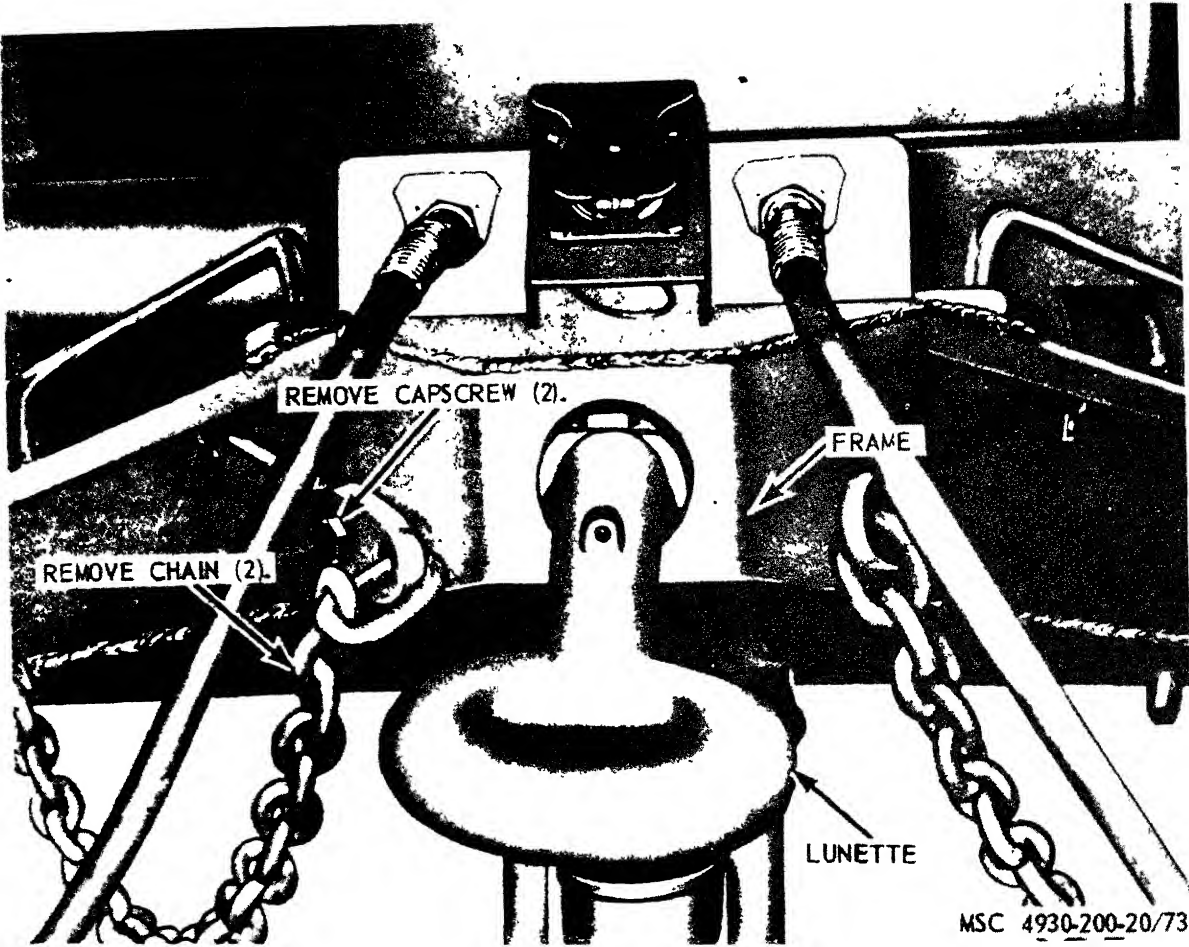


Figure 3-18. Safety chains, removal and installation.

3-35. Reflectors

Refer to figure 3-11 and replace a damaged reflector.

3-36. Safety Chains

Refer to figure 3-18 and remove and install the safety chains.

## CHAPTER 4

H M NT AN L M T D STO AG AND MOLT ON OF  
T A L TO P V NT N MY US

## Section I. SHIPMENT AND LIMITED STORAGE

4-1. *Preparation of Equipment for Shipment*  
With Z *Initial*

*a. General.* Detailed instructions for the preparation of the trailer for domestic shipment are outlined below. Preservation will be accomplished in sequence that will not require the operation of previously preserved components.

*b. Inspection.* Equipment will be inspected for any unusual conditions such as damage, rusting, accumulation of water, and pilferage. Inspection shall be completed as outlined in table 3-1, Preventive Maintenance Checks and Service. All deficiencies will be recorded on DA Form 404 (Equipment Inspection and Maintenance Worksheet).

*c. Cleaning and Drying.* Thorough cleaning and drying by an approved method is the first essential procedure in any effective preservation process. Approved methods of application are described in TM 38-230.

*d. Painting.* Paint all surfaces when the paint has been removed or damaged. Refer to TM 9-213 or detailed painting instructions.

*e. Exterior Surfaces.* Coat exposed, machined, ferrous metal surfaces with preservative conforming to Specification MIL-C-11796, class 3 (Type P-6). If preservative is not available, automotive and artillery grease (GAA) as specified in the lubrication order may be used. Coat exposed, noncritical, ferrous metal surfaces with preservative conforming to MIL-C-16173, grade 1 or 4 (Type P-1 or P-4).

*f. Air Reservoir.* Remove the fitting from tanks and spray the tank interior with type P-10, grade 2, engine preservative oil conforming to Specification MIL-L-21260, and reinstall fitting. Open draincock to allow excess preservative oil to drain. Leave draincock open to allow condensation to drain.

*g. Depreservation Guide.* A properly annotated depreservation guide (DA Form 2258 (Preservation and Depreservation Guide for Vehicles and Equipment)) will be completed concurrently with the preservation of each item of mechanical equipment with any peculiar requirements outlined in spaces 28 through 33. The completed depreservation guide will be placed in a waterproof envelope, marked "Depreservation Guide" and fastened in a conspicuous location on the trailer.

*h. Marking.* Shall conform to MIL-STD-12.

4-2. *Limited Storage*

*a.* Use a lifting device of sufficient capacity and height to lift the trailer on the carrier.

*b.* For over the road shipment, determine road and bridge limitations and display warning flags. Be sure all stop, clearance, and tail lights are in proper working order.

4-3. *Preparation of Equipment for Limited Storage*

*a. General.* Detailed instructions for preserving and maintaining the trailer in limited storage are outlined in this paragraph. Limited storage is defined as storage not to exceed 6 months.

*b. Inspection.* Refer to paragraph 4-1b.

*c. Cleaning and Drying.* Refer to paragraph 4-1c.

*d. Painting.* Refer to paragraph 4-1d.

*e. Exterior Surfaces.* Refer to paragraph 4-1e.

*f. Air Reservoir.* Refer to paragraph 4-1f.

*g. Depreservation Guide.* Refer to paragraph 4-1g.

*h. Pneumatic Tires.* Pneumatic tires will be inflated to operating pressure.

*i. Weatherproofing.* When suitable shelter is not available, select a firm, level, well-drained storage location protected from prevailing winds. Position the equipment on heavy planking or other solid surfaces. Cover the equipment with a tarpaulin or other suitable waterproof covering and tie down securely.

4-4. *Inspection and Maintenance of Equipment in Storage*

*a. Inspection.* When equipment has been placed in storage, all scheduled preventive maintenance services, including inspection, will be suspended and preventive maintenance inspection shall be performed as specified herein. Refer to TM 740-90-1.

*b. Worksheet and Preventive Maintenance.* Applicable forms listed in TM 38-750 will be prepared for each major item of equipment when initially placed in limited storage and every 90 days thereafter. Perform required maintenance promptly to make sure equipment is mechanically sound and ready for immediate use.

*c. Exercising.* Every 90 days, equipment will be inspected as outlined in paragraph 4-1 and operated

long enough for complete lubrication of gears, bearings, etc. After each exercising period, the

equipment will be repressed as described in paragraph 4-1.

## Section II. DEMOLITION OF THE TRAILER TO PREVENT ENEMY USE

### 4-5. General

When capture or abandonment of the trailer to an enemy is imminent, the responsible unit commander must make the decision either to destroy the equipment or render it inoperative. Based on this decision, orders are issued which cover the desired extent of destruction. Whatever method of demolition is employed, it is essential to destroy the same vital parts of all trailers and all corresponding repair parts.

**Caution:** Equipment will not be destroyed except on orders of proper authority.

### 4-6. Demolition to Render the Equipment In-

crow-  
which  
ing:

air chamber.

tubes.

above steps are the minimum requirements for this method.

(5) The springs.

(6) The frame and wiring harness.

*b. Misuse.* Perform the following steps to render the trailer inoperative.

(1) Drain the hydraulic system.

(2) Deflate the tires and tow the trailer at high speed over rough terrain.

### 4-7. Demolition by Explosives or Weapons Fire

*a. Explosives.* Place as many charges in the fol-

lowing locations as the situation permits and detonate them simultaneously with detonating cord and a suitable detonator.

(1) One ½-pound charge on the landing gear.

(2) One ½-pound charge between each backplate and axle stub arm.

*b. Weapons Fire.* Fire on the trailer with the heaviest practical weapons available.

### 4-8. Other Demolition Methods

*a. Scattering and Concealment.* Remove all easily accessible parts such as the wheels, air reservoir, relay valve, air chamber, wiring harness, and lunette and scatter them through dense foliage, bury them in dirt or sand, or throw them in a lake, stream or other body of water.

*b. Submersion.* Submerge the trailer in a body of water to provide water damage and concealment.

### 4-9. Training

All operators should receive thorough training in the destruction of the trailer. Refer to FM 5-25. Simulated destruction, using all of the methods listed above, should be included in the operator training program. It must be emphasized in training, that demolition operations are usually necessitated by critical situations when time for carrying out destruction is limited. For this reason, it is necessary that operators be thoroughly familiar with all methods of destruction of equipment, and be able to carry out demolition instructions without reference to this or any other manual.

## C APT

## CT U O T, G AL U O T, A OT MANT A C ST CTO

## Se . G AL

## - . Sc

This chapter contains instructions for the use of direct support, general support, and depot maintenance personnel at the trailer located by the Maintenance Allocation Chart. It provides information on the maintenance of the equipment

which is beyond the scope of the tools, equipment, personnel, or supplies normally available to or organization's maintenance.

## 5- . F rds

DA Form 100-1 is used for equipment maintenance. It will be only the prescribed TM 38-70.

## Secti I. IPTIO A ATA

## - . ri

For a complete description of the trailer, see paragraph 1- .

## 5-4. T b l

See paragraph 1-4 for tabulated data applicable to the Littleford Brothers and Henry Spen and Company Chemical, Trailer .

## III. A A T, CIAL TOOLS, A Q IPM T

## - . i l T ls i t

No special tools and equipment are required to perform Direct Support, General Support and Depot Maintenance on the trailer.

repair parts are listed and illustrated in Appendix D of this manual.

-6. i r t S , G r l S r t, d  
t M i t c i r P

Direct and general support and depot maintenance

-7. S i lly si d (F bri t ) T ls  
i t

No specially designed (fabricated) tools and equipment are required to perform direct support, general support, and depot maintenance on the trailer.

## Secti IV. T O U L SHOOTING

## - . G r l

This section provides information useful in diagnosing and correcting unsatisfactory operation or failure of the trailer and its components. Malfunctions which

may occur are listed in table 5-1. Each malfunction stated is followed by a list of probable causes of the trouble. The corrective action recommended is described opposite the probable cause.

Table 5-1 Troubleshooting

Malfunction	Probable cause	Corrective action
1 Brakes fail.....	a Brake valve defective.....	a Replace valve (fig 3-6)
	b Brake linings worn or excessively dirty or greasy.....	b Replace linings (fig 6-2)
	c Master cylinder defective.....	c Replace or repair master cylinder (fig 3-6)
2 Brakes noisy.....	Brake linings dirty, worn or oily.....	Replace linings (fig 6-2)
3 Brakes grab.....	a Brake valve defective.....	a Replace valve (fig 3-6)
	b Brake linings oily or greasy.....	b Replace linings (fig 6-2)

## CHAPTER 6

### REPAIR INSTRUCTIONS

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#### Section I. SERVICE BRAKES

##### 6-1. General

The trailer service brakes are the scavenger type actuated by a diaphragm-type air chamber. Each brake has two wheel cylinders secured to the backing plate. The wheel cylinders are actuated hydraulically to give an equal pressure to all brake shoes.

##### 6-2. Backplate

a. Remove and install brakeshoes and wheel cylinder (fig. 3-3 and 3-4).

b. Refer to figure 6-1 and remove and install the backplate.

shoes and wheel

b. Remove and install brakeshoe linings (fig. 6-2)

##### 6-4. Wheel Cylinders

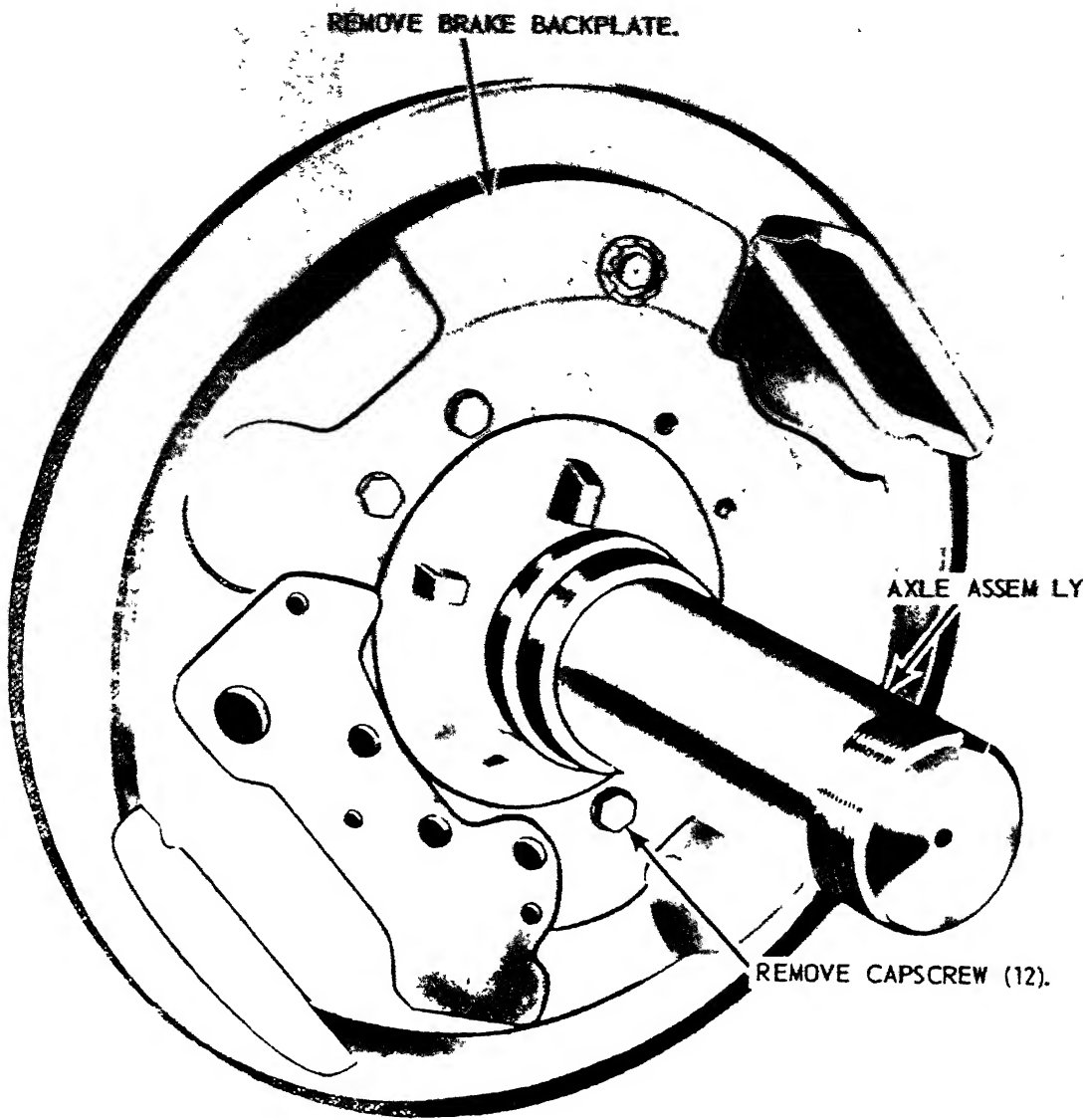
a. Remove and install the brake shoes and wheel cylinders (figs. 3-3 and 3-4).

b. Disassemble and reassemble wheel cylinder (fig. 6-3).

##### 6-5. Master Cylinder

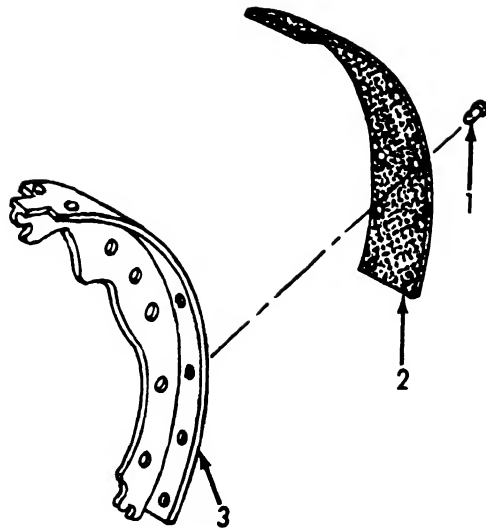
a. Refer to figure 3-6 and remove and install the master cylinder.

b. Refer to figure 6-4 and disassemble and reassemble master cylinder.



MSC 4930-200-35/36

Figure 6-1. Brake backplate, removal and installation

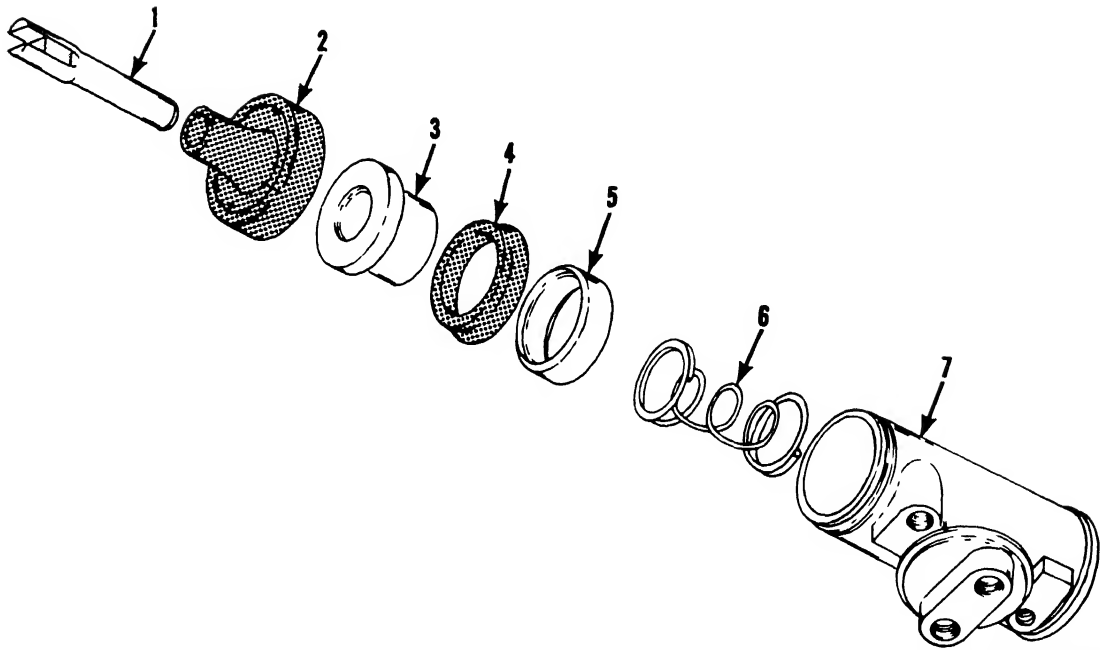


NOTE: DISASSEMBLE REMAINING  
BRAKESHOES IN A SIMILAR  
MANNER.

MSC 4930-200-35/37

- 1 Rivet      2 Lining      3 Brakeshoe

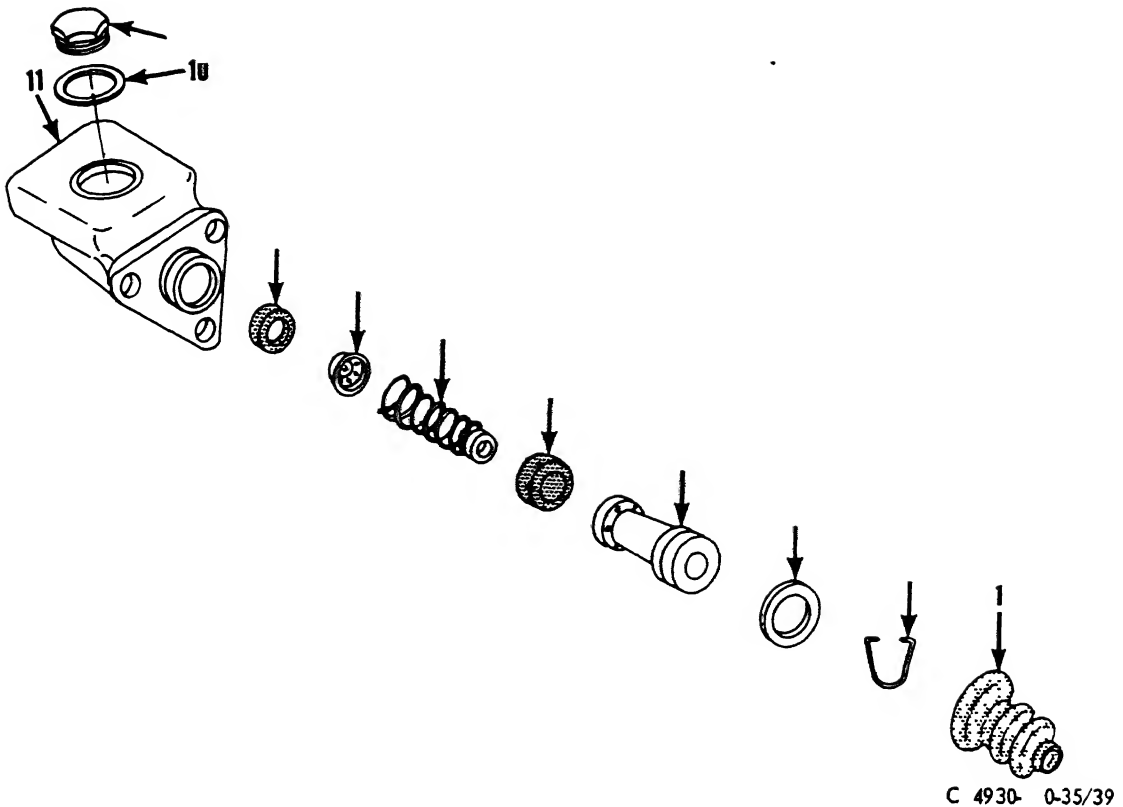
Figure 6-2. Brakeshoe linings, removal and installation.



MSC 4930-200-35/38

- 1 Link                      5 Ring  
2 Boot                     6 Spring  
3 Piston                   7 Cylinder body  
4 Cup

Figure 6-3. Wheel cylinder, disassembly and reassembly.



- |          |           |
|----------|-----------|
| 1 Foot   | 7 Valve   |
| 2 Ring   | 8 Seat    |
| 3 Washer | 9 Cap     |
| 4 Piston | 10 Washer |
| 5 Cup    | 11 Body   |
| 6 Spring |           |

Figure 6-4 Master cylinder, disassembly and reassembly

## Section II. AXLE ASSEMBLY

### 6-6. General

The trailer axle is a welded assembly consisting of an axle tube and a tie beam connecting the axle tube with a stud axle on which the wheels are mounted. The axle tube is mounted to the trailer frame with two bearings, one on each side of the trailer frame. A shock absorber mounting link is welded to each end of the axle tube.

### 6-7. Axle Assembly—Installation

- Remove and install the shock absorbers (fig 3-15)
- Remove and install springs (fig 3-15)
- Remove and install brake assemblies (figs. 3-3 and 3-4)
- Refer to figure 6-5 and remove and install axle assembly



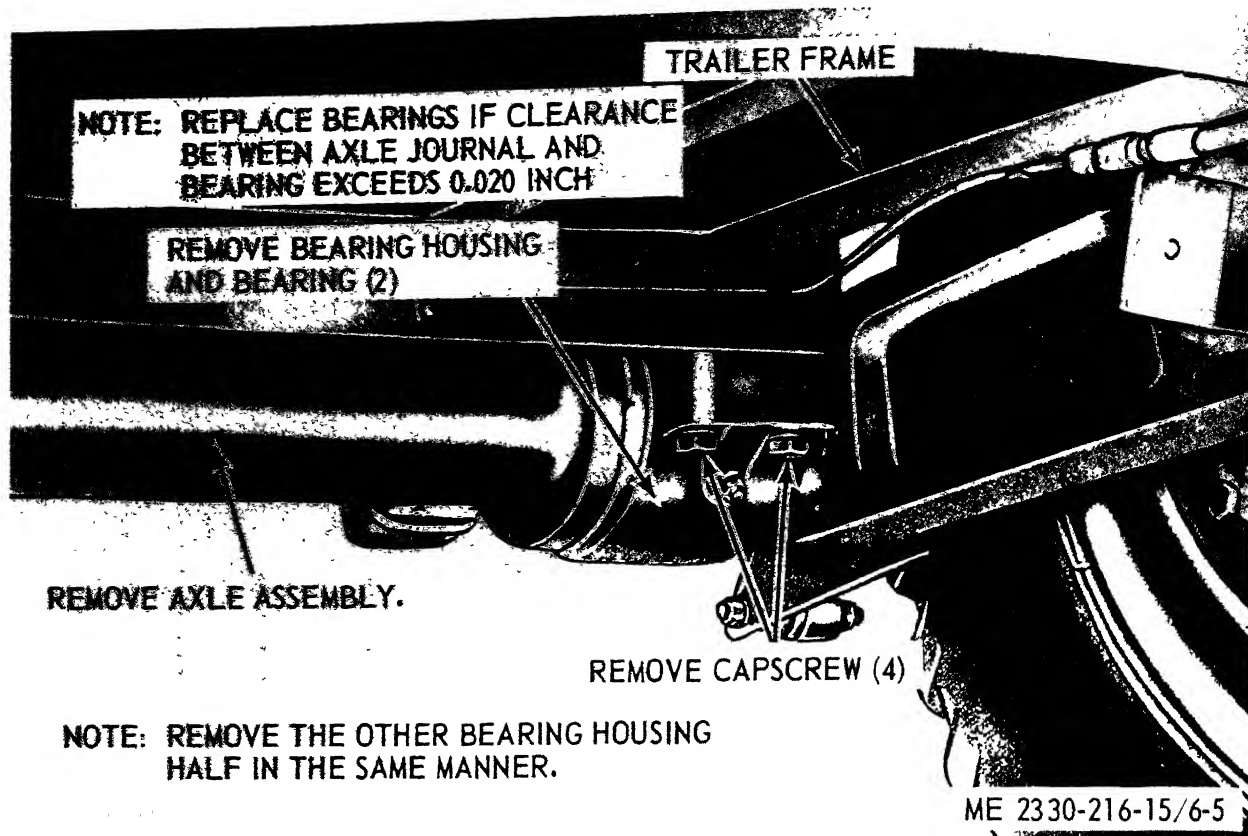


Figure 6-5. Axle assembly, removal and installation.

### Section III. FRAME ASSEMBLY

#### 6-8. General

The trailer frame is an all steel-welded construction consisting of two paralleled frame rails with cross-members between the rails. The frame has a landing gear bracket, spring hanger bracket, hand lifting bars, lashing rings, and two upper halves of the bearing housing welded to it.

#### 6-9. Frame Assembly—Removal and Installation

a. Refer to figures 3-9 and 3-11 and remove and install reflectors, clearance lights, taillights, and blackout lights.

b. Remove and install lunette (fig. 3-13).

c. Remove and install brake hydraulic system tubing.

d. Remove and install the brake air system tubing (fig. 3-6).

e. Remove and install the brake air chamber and master cylinder (fig. 3-6).

f. Remove and install the brakes and wheel cylinders (figs. 3-3 and 3-4).

g. Remove and install brake valve (fig. 3-6).

h. Remove and install the air reservoir (fig. 3-8).

i. Remove and install the landing gear (fig. 3-13).

j. Remove and install the shock absorber (fig. 3-15).

k. Remove and install springs (fig. 3-15).

l. Remove and install axle assembly (fig. 6-5).

## APPENDIX A

**F N C S**

**A-1. L b r i t i**

C 1 0-IL----- Fuels, Lubricants, Oils and W .  
LO 5- 0- 1 -15----- Ch , Trailer; ½ Ton; Drop Axle; 2 Wh l, ENG DWGS:  
D111 -1 thru 14 and ENG DWG 1321 E6 0.

**A- . i ti**

TM - 1 \_\_\_\_\_ Paintin I tructio for Field Use.

A- . M i t

TM -1 70-1-----	Care and Maintenance of Pneumatic Tire .
TM -750-----	Army Equipment Records.
TM - 330-21 -15-----	Operator, Organizational, Direct and General Support, Depot Maintenance and Repair Parts Manual.

**A-4. i t d St r**

TB 740- 3- ----- TM 740- 0-1 -----	Preservation of USAMEC Mechanical Equipment for Ship ment and Storage. Administrative Storage of Equipment.
---------------------------------------	---

# APPENDIX B

## BASIC ISSUE ITEMS LIST

### Section I. INTRODUCTION

#### B-1. Scope

This appendix lists items which accompany the chassis, trailer or are required for installation, operation, or operator's maintenance.

#### B-2. General

This Basic Issue Items List is divided into the following sections:

*a. Basic Issue Items—Section II.* A list of items which accompany the chassis, trailer or are required for the installation, operation, or operator's maintenance.

*b. Maintenance and Operating Supplies—Section III.* A listing of maintenance and operating supplies

and an explanation of columns in Basic Issue Items, Section II.

*a. Source, Maintenance, and Recoverability Codes (SMR), Column 1:*

(1) Source Code, indicates the selection status and source for the listed item. Source codes are—

Code	Explanation
P	Applied to repair parts which are stocked in or supplied from GSA/DSA or Army supply system, and authorized for use at indicated maintenance categories.

(2) Maintenance Code, indicates the lowest category of maintenance authorized to install the listed item. The maintenance level code is—

Code	Explanation
C	Operator/crew

*b. Federal Stock Number, Column 2.* This column indicates the Federal stock number for the item.

*c. Description, Column 3.* This column indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Repair parts quantities included in kits, sets, and assemblies are shown in front of the repair part name.

*d. Unit of Issue, Column 4.* This column indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.

*e. Quantity Incorporated in Unit Pack, Column 5.* This column indicates the actual quantity contained in the unit pack.

*f. Quantity Incorporated in Unit, Column 6.* This column indicates the quantity of the item used in the functional group.

*g. Quantity Furnished with Equipment, Column 7.* This column indicates the quantity of an item furnished with the equipment.

*h. Quantity Authorized, Column 8.* This column indicates the quantity of an item authorized the operator/crew to have on hand or to obtain as required. As required items are indicated with an asterisk.

*i. Illustration, Column 9.* This column is divided as follows:

(1) *Figure Number, Column 9a.* Indicates the figure number of the illustration in which the item is shown.

(2) *Item Number, Column 9b.* Indicates the callout number used to reference the item in the illustration.

#### B-4. Explanation of Columns in the Tabular List of Maintenance and Operating Supplies—Section III

*a. Component Application, Column 1.* This column identifies the component application of each maintenance or operating supply item.

*b. Federal Stock Number, Column 2.* This column indicates the Federal stock number for the item and will be used for requisitioning purposes.

*c. Description, Column 3.* This column indicates the item and brief description.

*d. Quantity Required for Initial Operation, Column 4.* This column indicates the quantity of each maintenance or operating supply item required for initial operation of the equipment.

*e. Quantity Required for 8 Hours Operation, Column 5.* This column indicates the estimated quantities required for an average eight hours of operation.

*f. Notes, Column 6.* This column indicates informative notes keyed to data appearing in a preceding column.

## II. A C I U ITEM

(1) S R code	(2) F ederals k No.	(3) Description Ref No & mfr U ble on code	(4) Unit of	(5) Qty inc in unit pack	(6) Qty inc in unit	(7) Qty f with lp	(8) Qty	(9) Illustration	
								(a) Fig No.	(b) Item No.
PC	7520-559-9618	GROUP 31— A C I U , IT M ; ANUFACTU IN TALL D							
		3100— A C I U IT M , ANUFACTUR R OR D POT IN TALL D							
		CA : MAINT NANC AND OPERATIONAL ANUALS, COTTON DUC , WAT R P LL NT, ILD W RE- I TA T, IL-B-11743-				1	1		
		D PART NT OF T ARMY LU RICATION O D R LO 2330-216-15.				1	1		
PC	2590-038-3914	D PART NT OF T AR Y OP RATOR, ORGANI A- TIONAL, DI CT AND G NERAL UPPOPT, D POT AINT NANC , R PAIR PARTS AND P CIAL TOOL LI T ANUAL TM 5-2330-216-15.				1	1		
		GROUP 32— A C I U IT MS, TROO IN TALL D							
PC	5120-223-7396	3200— A C IS U IT M , TROOP IN TALL D OR AUT ORI D							
		CA L ASS M LY, P CIAL PURPO , L CTRICAL: connects trailer to pri e over (Rep 'r Parts anu G up 0613).				1	1		
PC	5120-2 -8910	PLI RS, SLIP JOINT straight nose, co bination w/cutter, 6 in. lg.				1	(*)		
PC	5120-240-5328	SCR WDRIVER, FLAT TIP: flared tip, pl tic handle 5/16 in. tip width, 6 in. lg				1	(*)		
PC		WRENCH, OPEN ND, ADJUSTA LE single head type, 0 to 0 947 in. opening, 8 in. lg				1	(*)		

## cti III. MAINTENANC AND OP ATING SU PLI

(1) Component application	(2) Federal stock No	(3) Description	(4) Q uantity required f/initial operation	(5) Q uantity required f/8 hrs operation	(6) No
1204—HYDRAULIC RAKE SYSTEM	9150-190-0932	HYDRAULIC FLUID H l pt can	5/16 qt.	(1)	(1) See current LO for grade application and replenish ent intervals
Gre e Fittin -----	9150-190-0905	GREASE, AUTOMOTIVE AND ARTILLERY 5 lb can	-----	(1)	

## APPENDIX C

### MAINTENANCE ALLOCATION CHART

#### Section I. INTRODUCTION

##### C-1. General

a. This appendix provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

c. Section III. Not applicable.

d. Section IV. Not applicable.

##### C-2. Explanation of Columns in Section II

a. *Group Number. Column 1.* The functional group is a numerical group set up on a functional basis. The applicable functional grouping indexes (obtained from TB 750-93-1, Functional Grouping Codes) are listed on the MAC in the appropriate numerical sequence. These indexes are normally set up in accordance with their function and proximity to each other.

b. *Functional Group. Column 2.* This column contains a brief description of the components of each functional group.

c. *Maintenance Functions. Column 3.* This column lists the various maintenance functions (A through K) and indicates the lowest maintenance category authorized to perform these functions. The symbol designations for the various maintenance categories are as follows:

C—Operator or crew.

O—Organizational maintenance.

F—Direct support maintenance.

H—General support maintenance.

D—Depot maintenance.

The maintenance functions are defined as follows:

A—INSPECT. To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.

B—TEST. To verify serviceability and to detect electrical or mechanical failure by use of test equipment.

C—SERVICE. To clean, to preserve, to charge, to paint, and to add fuel, lubricants, cooling agents, and air.

D—ADJUST. To rectify to the extent necessary to bring into proper operating range.

F—CALIBRATE. To determine the corrections to be made in the readings of instruments or test equipment used precise measurement. Consists of the comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared with the certified standard.

G—INSTALL. To set up for use in an operational environment such as an emplacement, site, or vehicle.

H—REPLACE. To replace unserviceable items with serviceable assemblies, subassemblies, or parts.

I—REPAIR. To restore an item to serviceable condition. This includes, but not limited to, inspection, cleaning, preserving, adjusting, replacing, welding, reventing, and strengthening.

J—OVERHAUL. To restore an item to a completely serviceable condition as prescribed by maintenance serviceability standards using the Inspect and Repair Only as Necessary (IROAN) technique.

K—REBUILD. To restore an item to a standard as nearly as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements (items) using original manufacturing tolerances and specifications, and subsequent reassembly of the item.

d. *Tools and Equipment—Column 4.* This column provided for referencing by code the special tools and test equipment (Section III) required to perform the maintenance functions (Section II).

e. *Remarks—Column 5.* This column is provided for referencing by code the remarks (Section IV) pertinent to the maintenance functions.

## Se II. MAINTENANCE ALLOCATION CHART

(1) G P No.	(2) Function	(3) Maintenance Actions											(4) T equipment	(5) Remarks
		A	B	C	D	E	F	G	H	I	J	K		
		Inspect	Test	Service	Adjust	Align	Calibrate	Install	Replace	Repair	Overhaul	Rebuild		
	<b>LIGHTING SYSTEM:</b>													
	Lights:													
	top lights; clearance lights								O	O				
13	Lamps	C							C					
11	Chassis Wiring								O	O				
1108	REAR AXLE:													
	tub Axle:													
	Axle assembly	F							F					
12	Bearing	F		C					F					
1202	AK:													
1204	Service rack				O				F	O				
	hydraulic rake system:													
	Master cylinder assembly			C					O	F				
1208	Wheel cylinder assembly								O	F				
	Air rake System													
	rake chamber								O	O				
	Air filter			C					O					
	Emergency relay valve								O					
	Air reservoir			C					O					
13	<b>WHEELS</b>													
1311	Wheel Assembly			O					O					
1313	Tires, Tubes	O		C					O	O				
15	<b>FRAME TOWING ATTACHMENTS.</b>													
1501	Frame Assembly								H	H				
1503	Towing Attachments	O							O					
1507	Leveling Jack			C					O	O				
16	<b>SPRINGS AND SHOCK ABSORBERS</b>													
1601	Springs	O							O					
1604	Shock Absorber Equipment	O							O					
18	<b>BODY, CAB, HOOD AND HULL</b>													
1801	Body													
	Fenders	O							O	O				
22	<b>ACCESSORY ITEMS</b>													
2202	Accessory Items													
	Chocks, wheel								O	O				
	Reflectors, and safety chain	O							O					
2210	Data Plates													
	Plates, instruction	O							O					
	Plates, identification (AIP)	F							F					

## APPENDIX D

ORGANIZATIONAL, DIRECT, AND GENERAL SUPPORT AND DEPOT MAINTENANCE  
REPAIR PARTS AND SPECIAL TOOL LISTS

## Section I. INTRODUCTION

## D-1. Scope

This appendix lists repair parts and special tools required for the performance of organizational, direct support, general support and depot maintenance of the Chassis, Trailer.

## D-2. General

a. The repair parts list is arranged as follows:

(1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.

(2) Assembly components and subassemblies are indented and listed alphabetically by item name under major assemblies.

b. This Repair Parts and Special Tools List is divided into the following sections:

(1) *Prescribed Load Allowance (PLA)*—Section II. A consolidated listing of repair parts quantitatively allocated for initial stockage at the organizational level. This is a mandatory minimum stockage allowance.

(2) *Special Tools, Test and Support Equipment*—Section III. No special tools or test and support equipment required for the performance of maintenance at the organizational level.

(3) *Repair Parts*—Section IV. A list of repair parts authorized for the performance of maintenance at the organizational level.

(4) *Repair Parts*—Section V. A list of repair parts authorized for the performance of maintenance at the direct support, general support, and depot level.

(5) *Special Tools, Test and Support Equipment*—Section VI. No special tools or test and support equipment required for the performance of maintenance at the direct support, general support, and depot level.

(6) *Federal Stock Number and Reference Number Index*—Section VII. A list of Federal stock numbers followed by reference numbers, appearing in all the listings, in ascending alpha-numeric sequence cross-referenced to index number.

## D-3. Explanation of Columns

The following provides an explanation of columns in the tabular lists in sections II through VI.

a. *Source, Maintenance, and Recoverability Codes (SMR).*

*Note.* Common hardware items known to be readily available in Army supply channels will be assigned Maintenance codes only. Source codes, Recoverability codes, and Maintenance Allowances will not be assigned to this category.

(1) *Source code.* Indicates the selection status and source for the listed item. Source codes used are—

Code	Explanation
P-----	Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated categories.
M-----	Applied to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance categories.
A-----	Applied to assemblies which are not procured or stocked as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance categories.
X-----	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system.
X1-----	Applied to repair parts which are not procured or stocked, the requirement for which will be supplied by use of the next higher assembly or components.
X2-----	Applied to repair parts which are not stocked. The indicated maintenance category requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply channels.
C-----	Applied to repair parts authorized for local procurements. If not obtainable from local procurement, such repair parts will be requisitioned through normal supply channels with a supporting statement of nonavailability from local procurement.
G-----	Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.

(2) *Maintenance code.* Indicates the lowest category of maintenance authorized to install the listed item. The maintenance level codes are—

Code	Explanation
O-----	Organizational maintenance.
F-----	Direct support maintenance.
H-----	General support maintenance.
D-----	Depot maintenance.

( ) *R* *ability code*. Indicates whether un-serviceable item should be returned for recovery or salvage. Item not coded are expendable. Recoverability code are—

- C* *Classification*  
*R*----- Applied to repair parts which are economically repairable at DSU and GSU activities and normally are furnished by supply on an exchange basis.  
*T*----- Applied to high dollar value recoverable repair parts which are subject to special handling and issued on exchange basis. Such repair parts normally are repaired or overhauled at depot maintenance activities.  
*U*----- Applied to repair parts specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value reusable condition or conditionings.

(4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is known

*b. Federal Stock Number*. Indicates the Federal stock number for the item

*c. Description* Indicates the Federal item name and any additional description of the item required. A part number or other reference number follows the applicable five-digit Federal supply code for manufacturers in parentheses

*d. Unit of Issue*. Indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc

*e. Quantity Incorporated in Unit Pack* Indicates the actual quantity contained in the unit pack

*f. Quantity Incorporated in Unit* Indicates the quantity of the item used in the functional group

*g. Fifteen-Day Organizational Maintenance Allowances*

(1) The allowance columns are divided into four subcolumns. Indicated in each subcolumn opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have the letters "REF" in the allowance columns. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column

(2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized

(3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 1-100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 1.80 rounded off to 17 parts required.

(4) Subsequent change to allowance will be listed as follows: No change in the range of items authorized. If additional items are considered necessary, recommendation should be forwarded to U.S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAERS information.

#### *h. Thirty-Day DS/GS Maintenance Allowances.*

(1) The allowance columns are divided into three subcolumns. Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearance of the same item will have the letters "REF" in the allowance column. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column. Items authorized for initial stockage are identified with an asterisk in the allowance column

(2) The quantitative allowance for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported

(3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example, authorized allowance for 51-100 equipments is 40, for 150 equipments multiply 40 by 1.50 or 60 parts required

*i. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes* Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year

*j. Depot Maintenance Allowance Per 100 Equipments* Indicates opposite the first appearance of each item the total quantity authorized for depot main-



tenance of 100 equipments. Subsequent appearances of the same item will have the letters "REF" in this column. Items authorized for use but not for initial stockage are identified with an asterisk in the allowance column.

*k. Illustration.*

(1) *Figure number.* Indicates the figure number of the illustration in which the item is shown.

(2) *Item number.* Indicates the callout number used to reference the item in the illustration.

#### D-4. Special Information

a. Identification of the usable on codes of this publication are:

Code	Used On
A.....	ENG DWG D11183-1 thru 14 (Littleford Bros Mdl 251-320).
B.....	ENG DWG 13212E3630 (Henry Spen Mdl 906936-1).

b. Repair parts mortality has been based on 1,000 hours of operation per year.

c. Parts which require manufacture or assembly at a category higher than that authorized for installation will indicate in the source column the higher category.

d. The following publications pertain to Chassis, Trailer and its components:

LO 5-2330-216-15 Lubrication Order.

#### D-5. How to Locate Repair Parts

When Federal stock number or reference number is known, use the index (sec. VII of this app.) and find the pertinent Federal Stock Number or reference number. (This index is listed in ascending alpha-numeric sequence cross referenced to an index number in the first parts listing.) Using the index number, refer to the repair parts list and locate the item.

#### D-6. Abbreviations

Abbreviations	Explanations
C O E.....	Corps of Engineers.
ea.....	each
ft.....	foot (feet).
in.....	inch (es).
id.....	inside diameter

Abbreviations	Explanations
lg.....	long (length)
mtg.....	mounting
No.....	number.
od.....	outside diameter.
rh.....	right hand.
thd.....	thread (ed).
w/.....	with.

#### D-7. Federal Supply Codes for Manufacturers

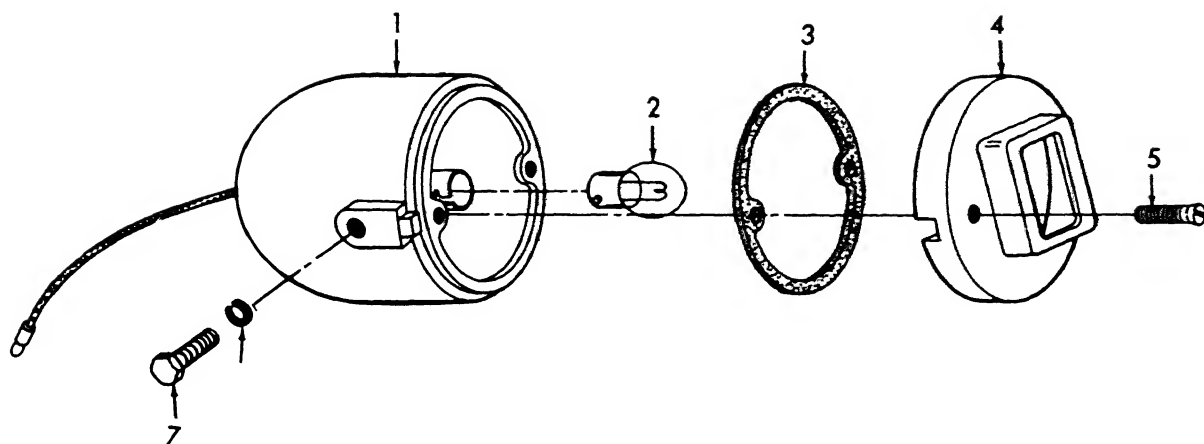
Code	Manufacturer
00000.....	Ordnance Corps.
05861.....	Eglin Air Force Base.
06721.....	Owosso Division of Midland Ross Corp.
08294.....	Boyertown Auto Body Works, Inc.
09386.....	Budd Co., Automotive Division.
24455.....	General Electric Co., Lamp Division of Consumer Products Group.
24617.....	General Motors Corp.
25980.....	Gray Co. Inc.
36593.....	Littleford Bros., Inc.
40342.....	Midland—Ross Corp.
45618.....	Parker—Hannifin Corp.
52793.....	Saginaw Products Corp.
53477.....	Schraders, A. and Son, Division of Scovill Mfg. Co.
56190.....	Spen, Henry and Co., Inc.
63477.....	Wagner Electric Co.
70270.....	Alemite Corp.
70485.....	Atlantic India Rubber Works, Inc.
73331.....	Guide Lamp Division of General Motors Corp.
76445.....	Monroe Auto Equipment Co
78189.....	Shakeproof Division of Illinois Tool Works, Inc.
78553.....	Star Marine Engine Works
80347.....	General Controls Co, Inc
81349.....	MILITARY SPECIFICATIONS PROMULGATED BY STANDARDIZATION DIV DIRECTORATE OF LOGISTIC SERVICES DSA
81352.....	Air Force—Navy Aeronautical Specifications
81834.....	Grote Mfg Co Inc
85611.....	Keyes—Davis Co, Inc
88044.....	Aeronautical Standards Group, Depts of Navy and Air Force
91340.....	Met—Pro, Inc
96906.....	Military Standards
97403.....	Army Engineer Research and Development Laboratories
98424.....	Stimsonite, Division of Elastic Stop Nut Corp of America
98711.....	Brenner, I G, Co

## Secti I.P C I LOA ALLOWANC

(1)	(2)	(3)	(4)			
F n s r	Description ( ble on code)	Qty inc in unit pack	15-day org maint. alw			
			(A) 1-5	(B) 6-	(C) 21-	(D) 51-1
GROUP 06— L CTRICAL SYST M						
0609—LIG TS						
5 0-877-3405	LAMP, I CAND C NT: tailli ht " " (24455) 1 2-----	2	(*)	2	2	4
6 0-577-3435	LIG T, AR R, CLEARANC : blackout, a ber ( 906) M 35424-1..	2	(*)	(*)	(*)	2
6220-727-3288	LIG T, MAR R, CL ARANC : blackout, red (969 ) MS35424-2..	4	(*)	(*)	(*)	2
6220-726-1916	LIG T, ARK R, CL ARANC : red (969 ) MS35423-2-----	7	(*)	(*)	(*)	2
6 0-710-2742	LAMP, INCAND C NT: arker li ht (969 ) M 15570-1251-----	15	(*)	2	2	4
6220-299-7425	L N , CL ARANC , MARKER LIGHT: a ber ( 906) MS35421-1..	2	(*)	(*)	2	2
6220-729-9296	L N , CL ARANC , MAR R LIG T: blackout, amber (96906) M 35420-1.	2	(*)	(*)	2	2
6220-972-7220	LEN , CL ARANC , AR R LIG T: blackout, red (96 ) MS35420-2.	4	(*)	(*)	2	2
6220-29 -7426	L N , CL ARANC , MARK R LIG T: red (969 ) MS35421-2....	7	(*)	(*)	2	2
6220-337-6471	STOPLIGHT, TAILLIG T, V ICULAR " " (969 ) MS51330-1..	2	(*)	(*)	2	2
6240-044-6914	LAMP, INCAND SC NT: blackout "A" (73331) 446914-----	2	(*)	2	2	2
13—C ASSI WIRING HARN SS						
5325-925-9838	GRO M T, RU R. wiring harn "B" mtg in trailer tongue (70485) 559.	2	(*)	(*)	2	2
5590-105-9878	HARN SS ASS M LY, WIRING "B" (56190) 600380-1-----	1	(*)	(*)	(*)	2
5340-090-5426	USHING, RU ER. intervehicular r eptacle (00000) 7722333-----	1	(*)	(*)	2	2
GROUP 12— RAKES						
1202—SERVIC RAKES						
3350-770-9150	SCREW, RAKE SHOE ADJUSTING· left hand " " (63477) FC22220..	2	(*)	(*)	(*)	2
3350-770-9151	SCREW, BRAKE SHOE ADJUSTING· right hand "B" (63477) FC22221.	2	(*)	(*)	(*)	2
3305-105-6870	SCREW, CAP, HEXAGON HEAD· b ke shoe mtg "B" (00000) 181568..	2	(*)	(*)	(*)	2
1204—HYDRAULIC BRAKE SYSTEM						
BOLT, FITTING· wh l cylinder inlet "B" (63477) 7412079-----						
530-107-2999	CLAMP, HOSE master cylinder vent "B" (40342) 502913-----	1	(*)	(*)	(*)	2
340-371-4134	CLIP, SPRING TENSION hydraulic line tee mtg (63477) FC3052....	2	(*)	(*)	(*)	2
530-771-4500	CYLINDER ASSEMBLY, WHEEL left hand upper, and right hand lower "B" (63477) FD9920	2	(*)	(*)	(*)	2
530-815-6984	CYLINDER ASSEMBLY, WHEEL right hand upper, and left hand lower (63477) FD9919	2	(*)	(*)	(*)	2
530-737-3260	BLEEDER VALVE, HYDRAULIC BRAKE wheel cylinder "B" (63477) FC11596	4	(*)	(*)	(*)	2
730-309-3852	FITTING, DISTRI UTOR wheel cylinder tube "B" (63477) FC6952..	2	(*)	(*)	(*)	2
895-732-1054	GASKET wheel cylinder distributor fitting "B" (63477) 5298653-----	2	(*)	(*)	(*)	2
720-911-1875	HOSE ASSEMBLY hydraulic tee to wheel "B" (63477) 5276856-----	2	(*)	(*)	(*)	2
720-809-2750	HOSE, RUBBER m ter cylinder vent "B" (40342) 8365425-----	1	(*)	(*)	(*)	2
PLUG, MACHINE THREAD hydraulic ln tee, hexagon head "B" (63477) 8681560						
730-293-7947	PLUG, MACHINE THREAD hydraulic ln tee, hexagon head "B" (04255) 131X4	1	(*)	(*)	(*)	2
730-106-4407	TEE. hydraulic lines, trailor tongue " " (63477) 5167157-----	1	(*)	(*)	(*)	2
730-1 -5526	TEE hydraulic lincs "B" (63477) 10893148-----	2	(*)	(*)	(*)	2
730-359-0230	OLT, FITTING wheel cylnder inlet "B" (63477) FC11409-----	4	(*)	(*)	(*)	2
190-773-1513	FITTING, WHEEL "B" (63477) FC2579M-----	4	(*)	(*)	(*)	2
530-741-1903	FITTING, DISTRI UTOR. wheel cylinder "B" (63477) FC13927-----	2	(*)	(*)	(*)	2
310-274-4544	WASHER, FLAT wheel cylinder inlet fitting, outer " " (63477) FC1242..	4	(*)	(*)	(*)	2
310-741-2088	WASH R, R AR: wheel cylinder inlet fitting, inner " " (00000) 7412088..	4	(*)	(*)	(*)	2
310-359-0458	WAS R, FLAT wheel cylinder inlet fitting " " (63477) FC1243-----	4	(*)	2	2	3
310-820-4450	WA R, FLAT wheel cylinder inlet fitting " " (63477) FC1242C-----	4	(*)	2	2	3

## Section II. PRESCRIBED LOAD ALLOWANCE

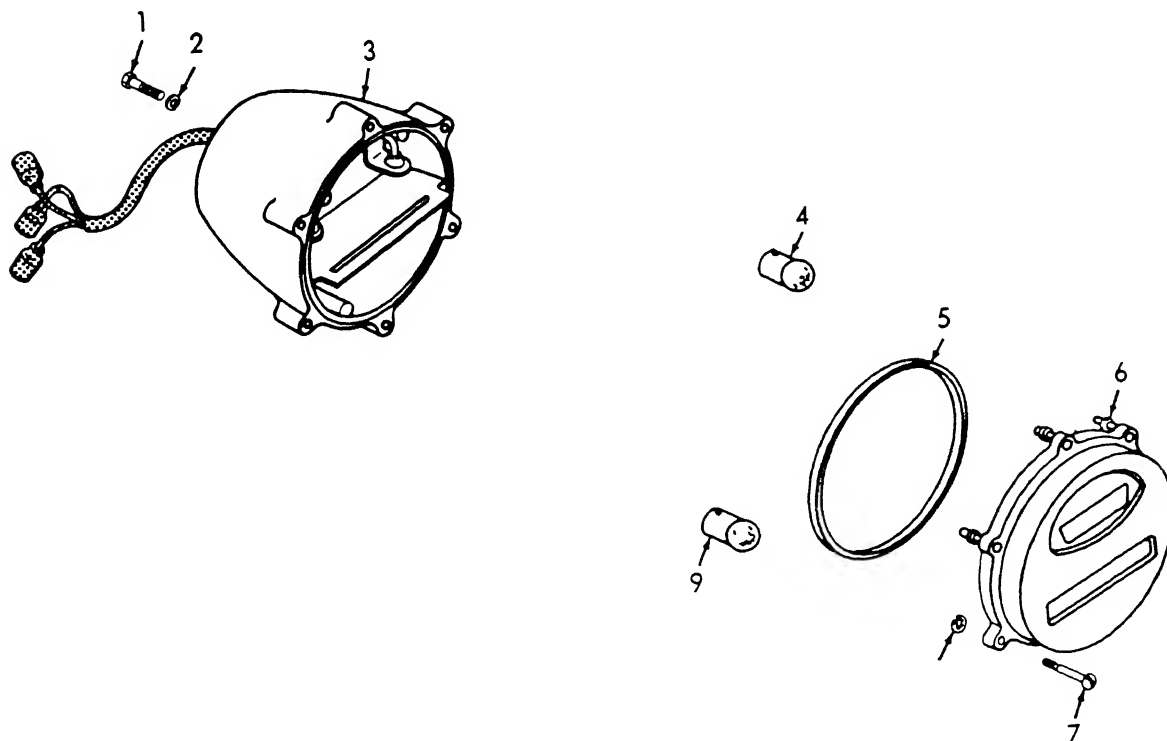
(1)  Federal stock number	(2)  Description (useable on code)	(3)  Qty inc in unit pack	(4) 15-day org maint. alw			
			(A)	(B)	(C)	(D)
			1-5	6-20	21-60	61-100
1208—AIR BRAKE SYSTEM						
2530-741-1081	FILTER ELEMENT: air filter (40342) N12971-----	2	(*)	2	2	4
5330-285-5123	WASHER, NONMETALLIC: air filter (40342) 4X509-----	2	(*)	(*)	(*)	2
4820-107-2998	COCK, DRAIN: reservoir drain "B" (40342) CDAX1-103647-----	1	(*)	(*)	(*)	2
2530-106-1746	CONNECTOR, AIR BRAKE "B" (63477) 5228623-----	2	(*)	(*)	(*)	2
4730-595-0083	COUPLING, AIR BRAKE: intervehicular hose "B" (96906) MS35746-1-----	2	(*)	(*)	(*)	2
2530-106-1747	COUPLING, PIPE: brake connector "B" (63477) 144070-----	2	(*)	(*)	(*)	2
GROUP 13—WHEELS						
1311—WHEEL ASSEMBLY						
3110-100-5951	BEARING, ROLLER, TAPERED: includes cup "B" (96906) MS19081-112-----	4	(*)	(*)	2	2
5306-335-4768	BOLT, RIBBED NECK: drum mtg "B" (09386) 70627E-----	36	(*)	(*)	2	2
5306-206-1560	BOLT, RIBBED NECK: drum back mtg "B" (09386) 70447E-----	12	(*)	(*)	2	2
2530-614-4356	GASKET: hub cap "B" (00000) 6144356-----	2	(*)	(*)	(*)	2
5310-741-1379	NUT, PLAIN, HEXAGON: wheel bearing adjusting (24617) 2275727-----	4	(*)	(*)	(*)	2
5310-982-4908	NUT, SELF-LOCKING, HEXAGON: drum mtg "B" (09386) 67428E2-----	36	(*)	(*)	2	2
5310-841-5411	NUT, SINGLE BALL SEAT: wheel mtg, right hand (00000) 537802-----	6	(*)	(*)	(*)	2
5330-741-1429	SEAL, PLAIN, ENCASED: wheel assembly "B" (24617) 2275398-----	2	(*)	(*)	2	2
5330-741-1429	SEAL, PLAIN, ENCASED: wheel assembly "A" (00000) 7411429-----	2	(*)	(*)	2	2
1313—TIRES, TUBES						
2610-269-7383	INNER TUBE, PNEUMATIC TIRE: 900-20 (96906) MS35393-13-----	2	(*)	(*)	(*)	2
2610-262-8677	TIRE, PNEUMATIC: 900-20 8 ply (96906) MS35388-16-----	2	(*)	(*)	(*)	2
GROUP 15—FRAME, TOWING ATTACHMENTS						
1501—FRAME ASSEMBLY						
	RING ASSEMBLY, TIE DOWN: "B" (05861) 48B7796-----	4	(*)	(*)	(*)	2
1507—LEVELING JACK						
3120-661-9119	BEARING, SLEEVE: wheel "B" 7411030 (00000)-----	4	(*)	(*)	(*)	2
GROUP 16—SPRINGS AND SHOCK ABSORBERS						
1604—SHOCK ABSORBER EQUIPMENT						
5307-105-8692	SHOCK ABSORBER, DIRECT ACTION: "B" (56190) 500764-1-----	2	(*)	(*)	(*)	2
5307-105-8693	STUD, LOWER: shock absorber mtg "B" (56190) 301250-1-----	2	(*)	(*)	(*)	2
5307-105-8693	STUD, UPPER: shock absorber mtg "B" (56190) 301251-1-----	2	(*)	(*)	(*)	2
GROUP 22—ACCESSORY ITEMS						
2202—ACCESSORY ITEMS						
2540-733-9458	CHAIN, TOWING: safety (00000) 7339458-----	2	(*)	(*)	(*)	2
2540-106-1984	BLOCK, CENTER: wheel chok "B" (56190) 301209-2-----	2	(*)	(*)	(*)	2
2540-106-1983	BLOCK, OUTER: wheel chok "B" (56190) 301209-1-----	12	(*)	2	2	3
5306-011-9409	BOLT, SQUARE NECK: wheel chok block, 5/16-18 thd size, 12 in. lg. (56190) 500737-6-----	8	(*)	2	2	3
5310-558-5939	NUT, SELF-LOCKING, HEXAGON: wheel chok block, 5/16-18 thd size "B" (56190) 500737-T-----	8	(*)	2	2	3
5310-087-7493	WASHER, FLAT: wheel chok block, 5/16 in. screw size (96906) MS27183-----	8	(*)	2	2	3



EC 2330-216-15/33

IT M NO.	FUNCTIONAL GROUP	IT M NAME	IT M NO.	FUNCTIONAL GROUP	IT M NAME	IT M NO.	FUNCTIONAL GROUP	ITEM NAME
1-----	9	ody bly.	4-----	0609	Door e bly.	6-----	09	W her.
2-----	0609	La p.	5-----	0609	Sc w.	7-----	0	Screw
3-----		G ket.						

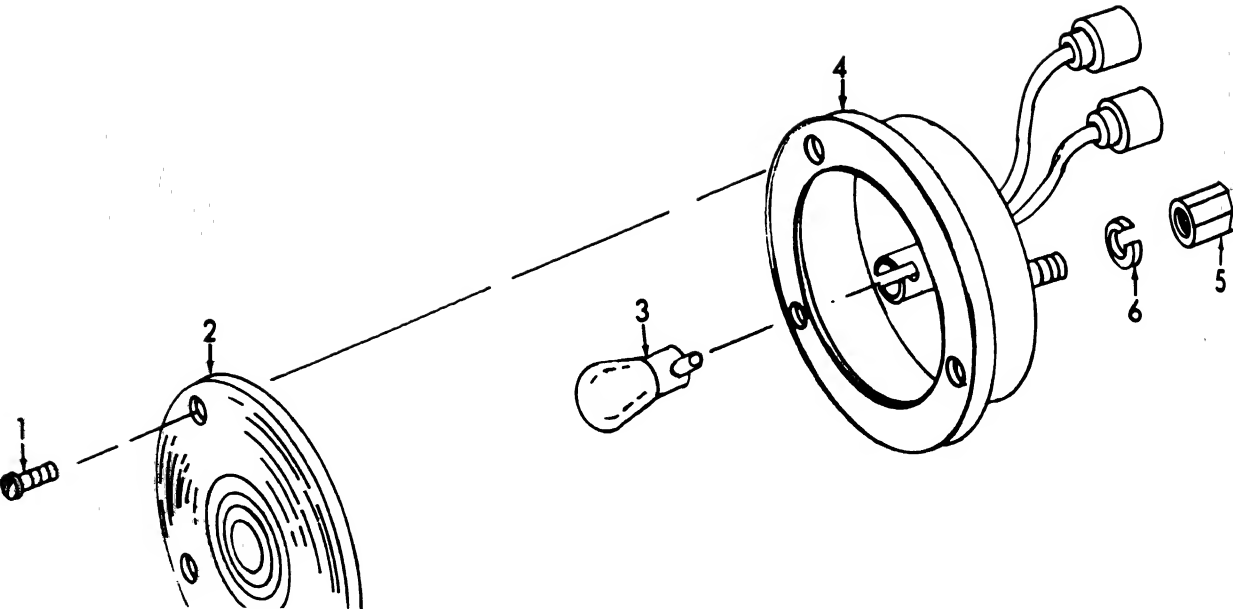
Figure D-1. Blackout spotlight "A".



MEC 2330-216-15/34

IT M NO.	FUNCTIONAL GROUP	IT M NAME	ITEM NO	FUNCTIONAL GROUP	IT M NAME	ITEM NO	FUNCTIONAL GROUP	IT M NAME
-----	0609	Screw	4-----	0609	La p	7-----	0609	Sc w.
-----	0609	W her	5-----	0609	Packing.	8-----	0309	Ring.
-----	0609	ody.	6-----	0609	D r mbly.	9-----	0609	Lamp.

Figure D-2. Combination spotlight.

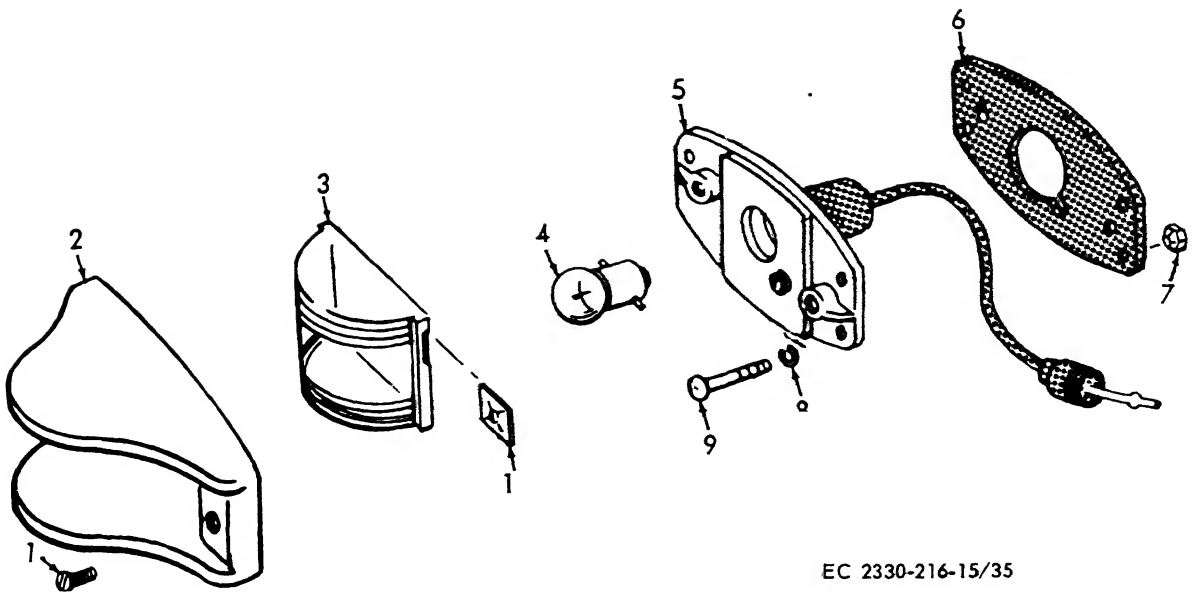


ME 2330-216-15/D-3

Figure No. D-3 Taillight "B"

ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME
1-----	0609	Screw.	3-----	0609	Lamp.	5-----	0609	Nut.
2-----	0609	Lens.	4-----	0609	Lamp ay.	6-----	0609	Washer.

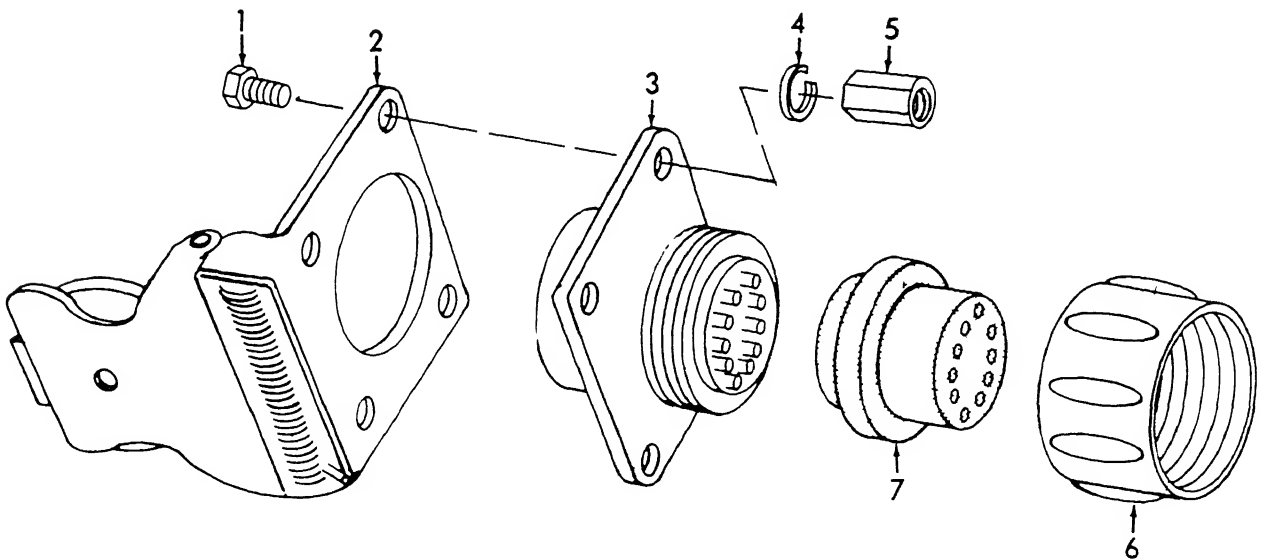
Figure D-3. Taillight "B".



EC 2330-216-15/35

IT M NO.	FUNC-TIONAL GROUP	IT M NAM	IT M NO.	FUNC-TIONAL GROUP	IT M NAME	IT M NO.	FUNC-TIONAL GROUP	ITEM NAME
1-----	0609	Screw.	5-----	0609	Plate.	8-----	0609	W her
2-----	0609	Door.	6-----	0609	Felt.	9-----	0609	Screw
3-----	0609	Lens.	7-----	0609	Nut.	10-----	0609	Nut.
4-----	0609	Lamp.						

Figure D-4. Clearance lights.

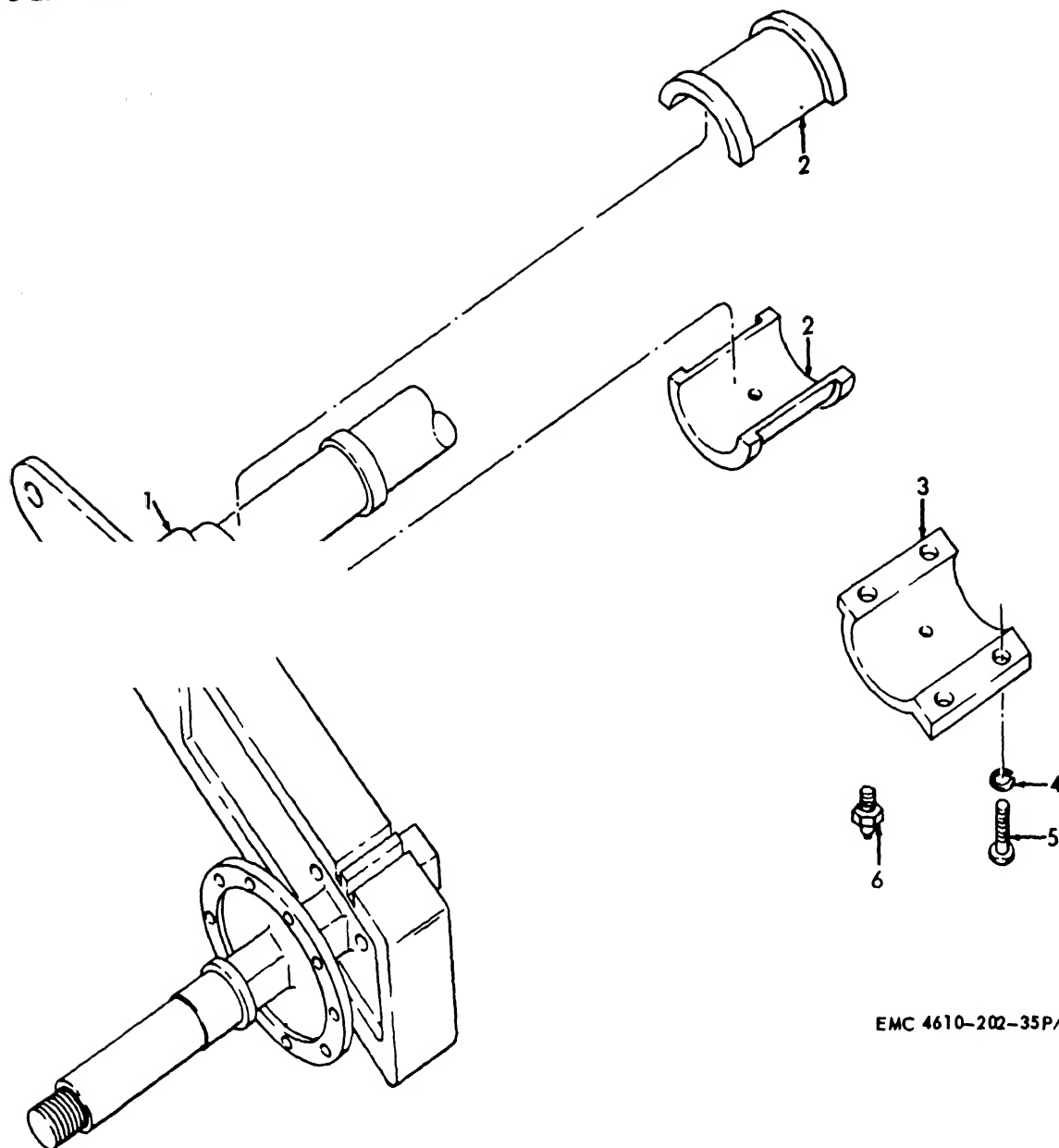


ME 2330-216-15/D-5

Figure No. D-5 Intervehicular Receptacle

IT M NO.	FUNC-TIONAL GROUP	IT M NAME	IT M NO.	FUNC-TIONAL GROUP	IT M NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME
1-----	0613	Screw.	4-----	0613	W her.	6-----	13	Nut
2-----	0613	Cover ay	5-----	0613	Nut.	7-----	0613	hing
3-----	0613	Connector.						

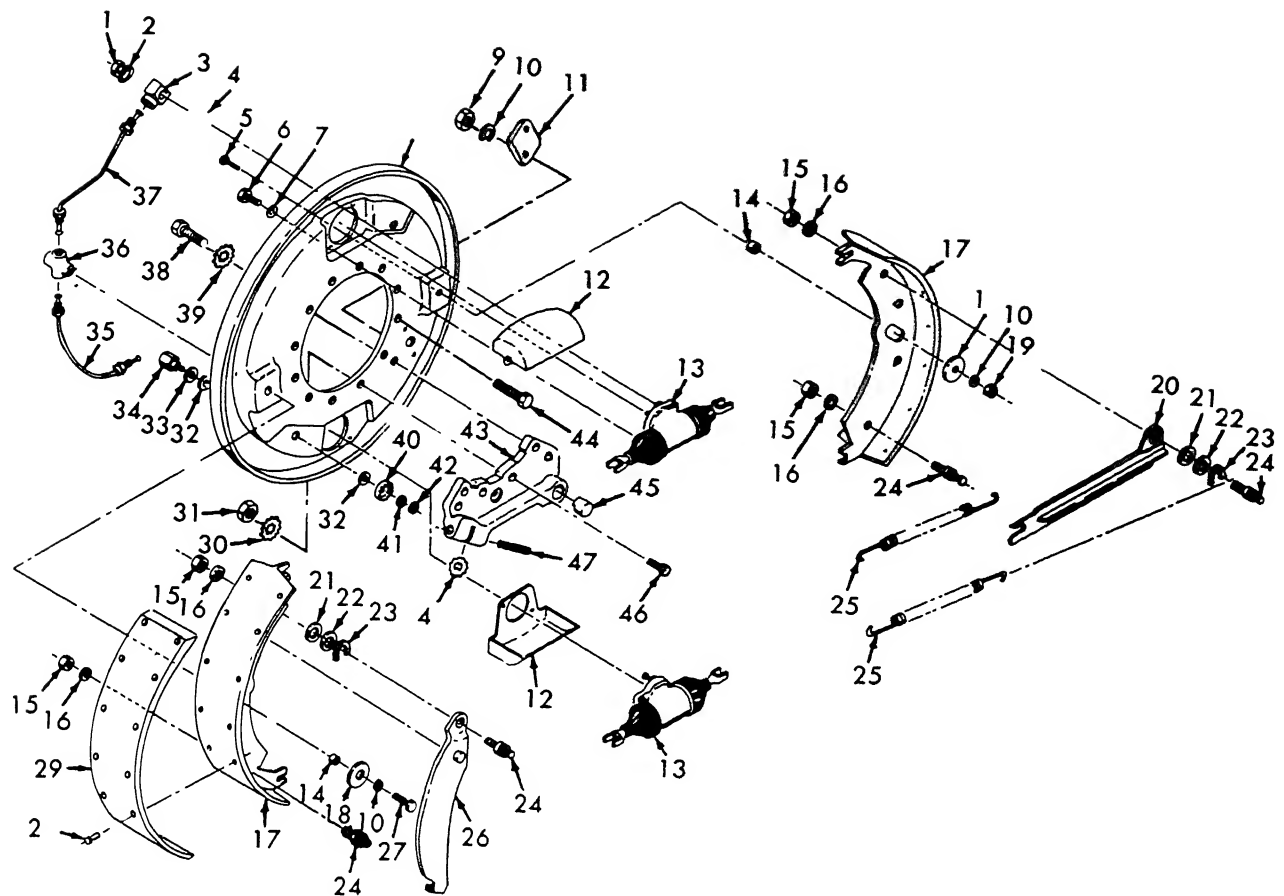
Figure D-5. Intervehicular r pacle.



EMC 4610-202-35P/12

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1-----	1108	Axle Assembly.	3-----	1108	Housing.	5-----	1108	Screw.
2-----	1108	Bearing.	4-----	1108	Washer.	6-----	1108	Fitting.

Figure D-6. Axle beam.

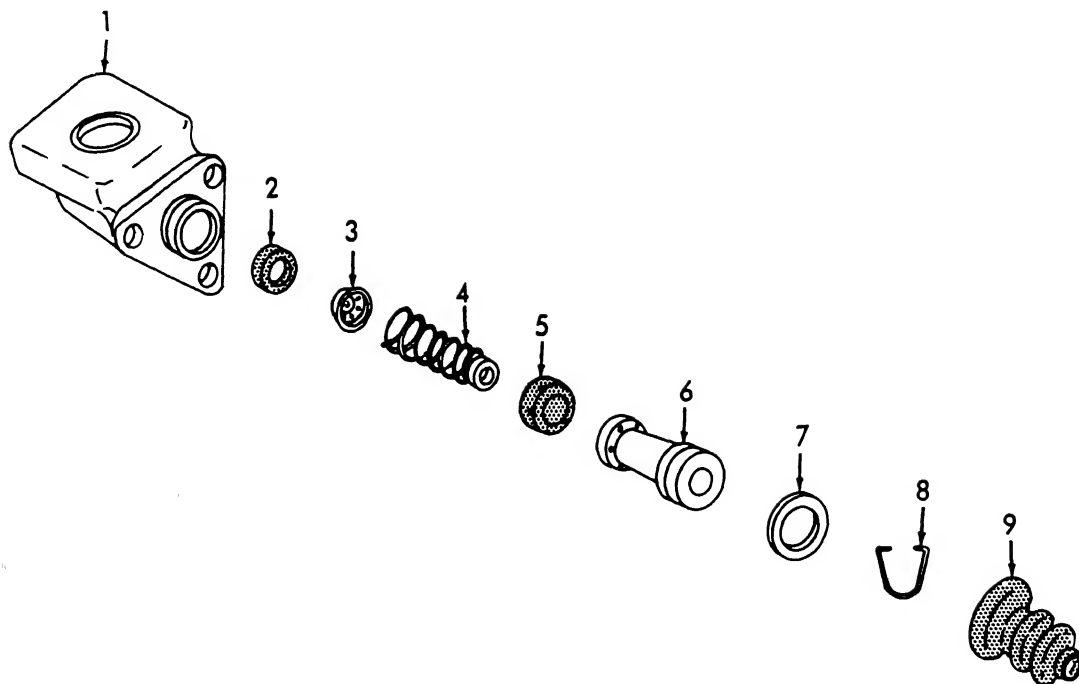


M 2330-216-15/D-7

ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME
1.....	1204	Bolt	17.....	1202	Shoe	33.....	1202	Washer
2.....	1204	Washer	18.....	1202	Washer	34.....	1202	Stud
3.....	1204	Fitting	19.....	1202	Nut	35.....	1204	Tube
4.....	1204	Washer	20.....	1202	Link	36.....	1204	Fitting
5.....	1202	Bolt	21.....	1202	Washer	37.....	1204	Tube
6.....	1204	Screw	22.....	1202	Washer	38.....	1202	Screw
7.....	1204	Washer	23.....	1202	Washer	39.....	1202	Washer
8.....	1202	Plate	24.....	1202	Pin	40.....	1202	Gear
9.....	1202	Nut	25.....	1202	Spring	41.....	1202	Washer
10.....	1202	Washer	26.....	1202	Lever	42.....	1202	Nut
11.....	1202	Cover plate	27.....	1202	Screw	43.....	1202	Support
12.....	1204	Shield	28.....	1202	Rivet	44.....	1202	Screw
13.....	1204	Cylinder	29.....	1202	Lining	45.....	1202	Pin
14.....	1202	Sleeve	30.....	1202	Washer	46.....	1202	Screw
15.....	1202	Nut	31.....	1202	Nut	47.....	1202	Screw
16.....	1202	Washer	32.....	1202	Washer	48.....	1202	Wheel

Figure D-7. Brake component

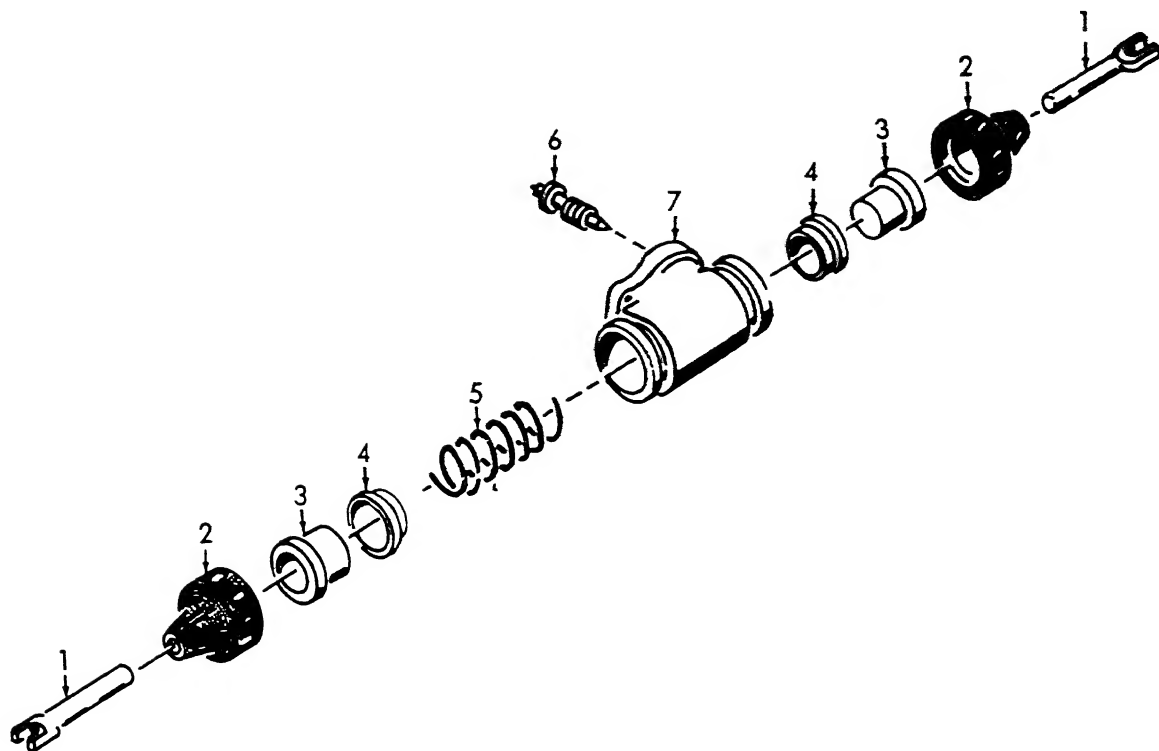




MEC 2330-216-15/38

ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME
1.....	1204	Body.	4.....	1204	Spring.	7.....	1204	Washer.
2.....	1204	Washer.	5.....	1204	Cup.	8.....	1204	Ring.
3.....	1204	Valve ay.	6.....	1204	Piston ay.	9.....	1204	Boot.

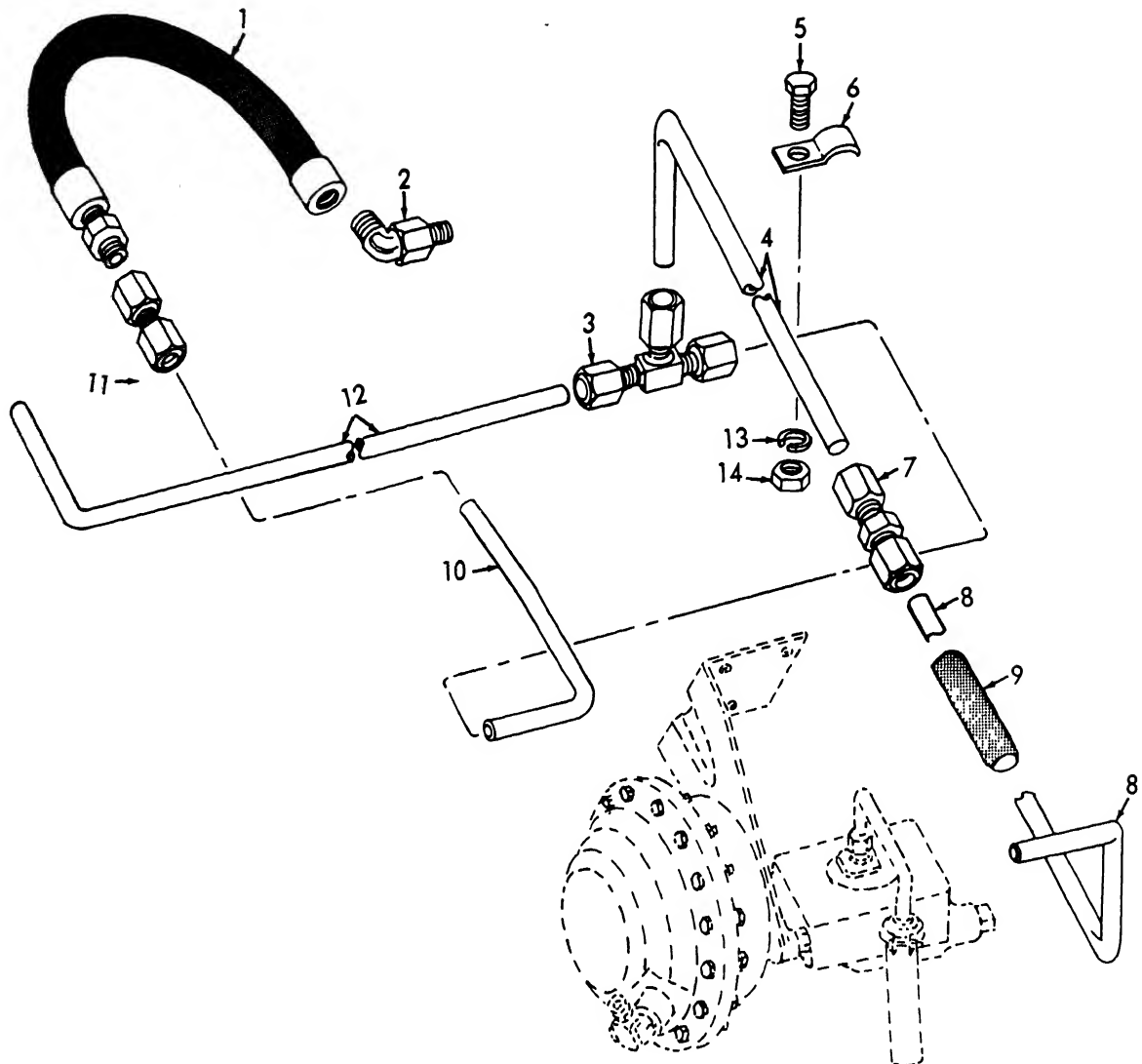
Figure D-8. Master cylinder.



MEC 2330-216-15/39

ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME
1.....	1204	Link	4.....	1204	Cup	6.....	1204	Bleeder valve
2.....	1204	Boot	5.....	1204	Spring	7.....	1204	Body
3.....	1204	Piston ay						

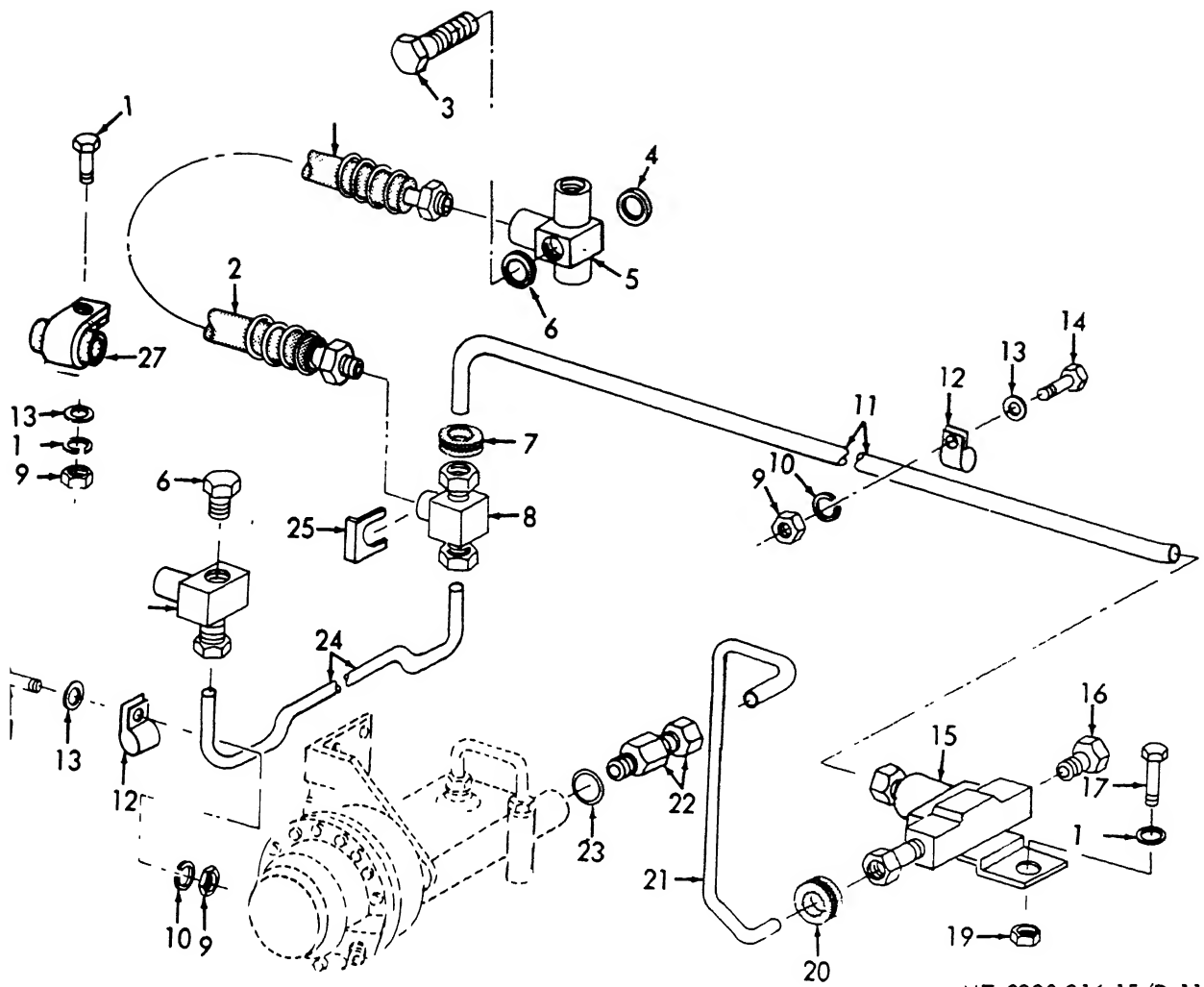
Figure D-9 Wheel cylinder



MEC 2330-216-15/40

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1.....	1204	Hose ay.	6.....	1204	Clp.	11.....	1204	Adapter.
2.....	1204	Elbow.	7.....	1204	Nipple	12.....	1204	Tube.
3.....	1204	Tee.	8.....	1204	Tube.	13.....	1204	Washer
4.....	1204	Tube.	9.....	1204	Tube.	14.....	1204	Nut.
5.....	1204	Screw	10.....	1204	Tube.			

Figure D-10. Hydraulic brake lines and fittings "A".

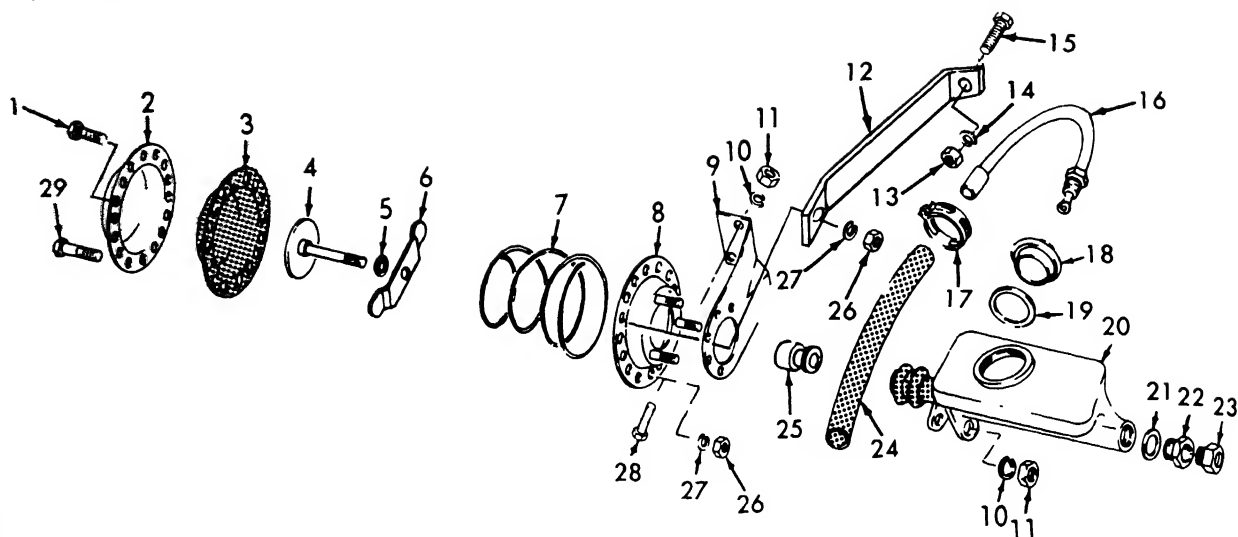


ME 2330-216-15/D 11

Figure No. D-11 Hydraulic Brake Lines And Fittings "B"

T M NO	FUNC- TIONAL GROUP	ITEM NAME	ITEM NO	FUNC- TIONAL GROUP	ITEM NAME	ITEM NO	FUNC- TIONAL GROUP	ITEM NAME
-----	1204	Bolt	10.....	1204	Washer	19.....	1204	Nut
-----	1204	Hose ay	11.....	1204	Tube	20.....	1204	Grommet
-----	1204	Bolt	12.....	1204	Clamp	21.....	1204	Tube
-----	1204	W her	13.....	1204	Washer	22.....	1204	Connector ay
-----	1204	Fitting	14.....	1204	Screw	23.....	1204	Washer
-----	1204	G ket	15.....	1204	Tee	24.....	1204	Tube
-----	1204	Grommet	16.....	1204	Plug	25.....	1204	Clip
-----	1204	Tee	17.....	1204	Screw	26.....	1204	Plug
-----	1204	Nut	18.....	1204	Washer	27.....	1204	Clamp

Figure D-11 Hydraulic brake lines and fittings "B"

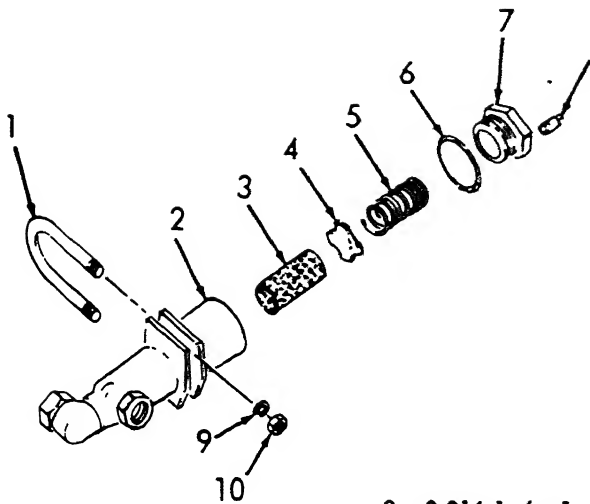


ME 2330-216-15/D-12

Figure No. D-12 Air Chamber And Master Cylinder

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1.....	1208	Bolt.	11.....	1208	Nut.	21.....	1204	Washer.
2.....	1208	Cover.	12.....	1208	Support.	22.....	1204	Inverted nut.
3.....	1208	Diaphragm	13.....	1208	Nut.	23.....	1204	Adapter.
4.....	1208	Rod.	14.....	1208	Washer	24.....	1204	Hose
5.....	1208	Packing.	15.....	1208	Bolt.	25.....	1208	Collar
6.....	1208	Cup.	16.....	1204	Tube ay.	26.....	1208	Nut
7.....	1208	Spring.	17.....	1204	Clamp.	27.....	1208	Washer
8.....	1208	Body.	18.....	1204	Cap.	28.....	1208	Screw
9.....	1208	Bracket.	19.....	1204	Washer.	29.....	1208	Bolt
10.....	1208	Washer	20.....	1204	Cylinder ay			

Figure D-12 Air chamber and master cylinder

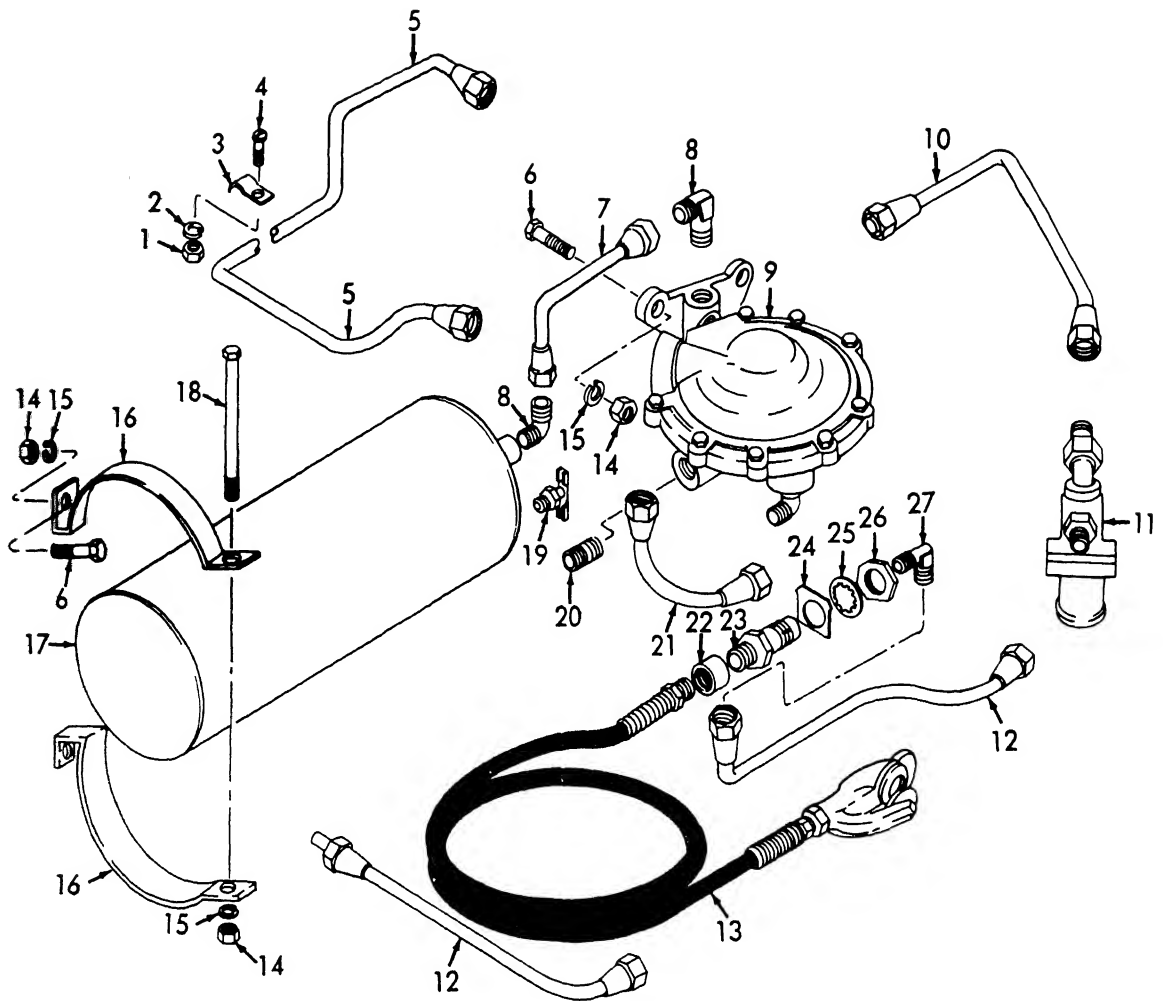


2 0-216-1 / -1

Figure D-13. Rack air filter.

IT NO.	FUNC-TIONAL GROUP	IT M NAM	IT M NO.	FU C-TIONAL GROUP	IT M NAM	IT NO.	FUNC-TIONAL GROUP	IT M NAME
1-----	1208	olt.	5-----	12	sp .	8-----	1208	Plug.
2-----	1208	ody.	6-----	1208	W: her.	9-----	1208	W her.
3-----	1208	Filter ele ent.	7-----	12	Adapter.	10-----	1208	Nut.
4-----	1208	W her						

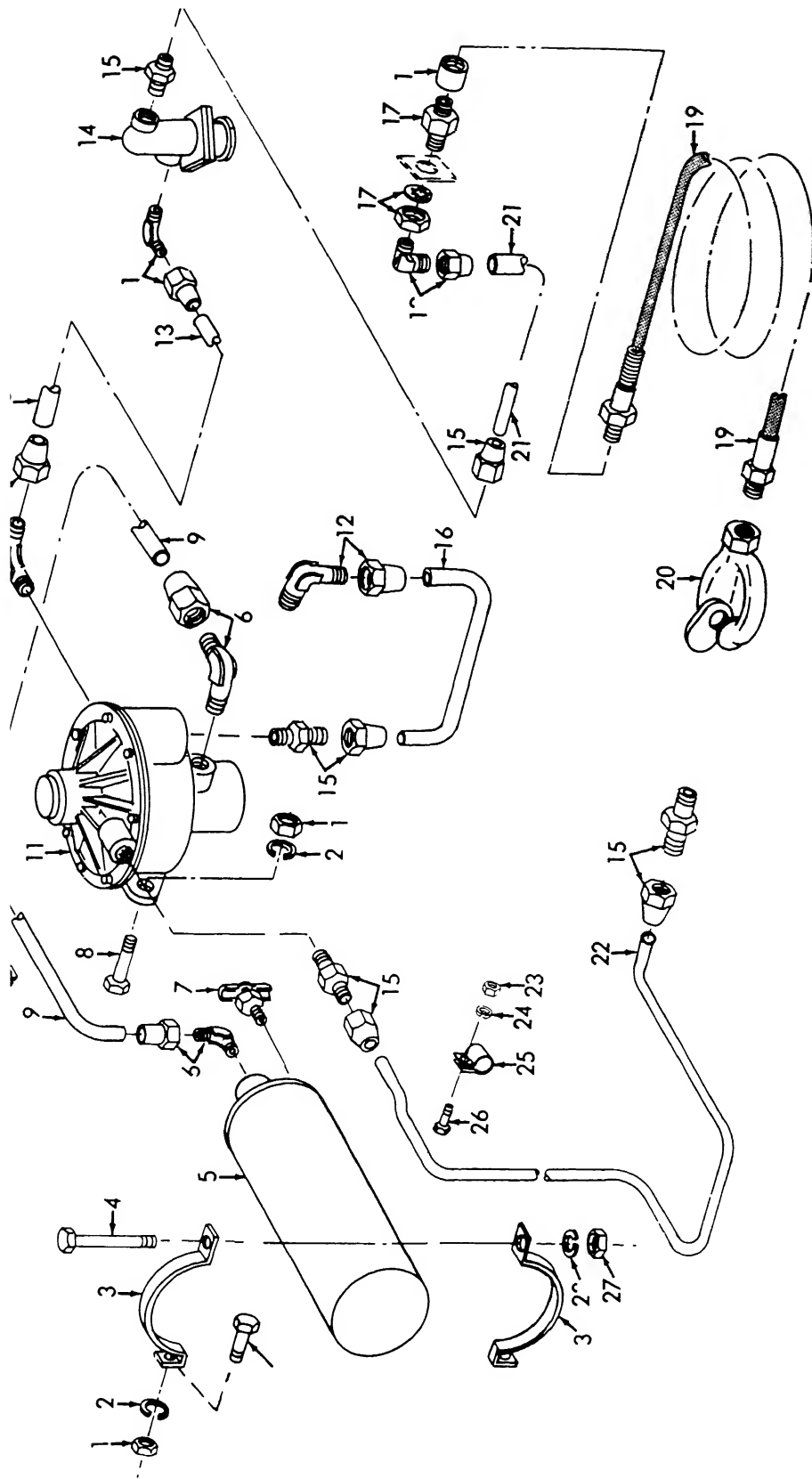
Figure D-13. Rack air filter.



MEC 2330-216-15/43

ITEM NO	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO	FUNC-TIONAL GROUP	ITEM NAME
1.....	1208	Nut.	11.....	1208	Air filter.	19.....	1208	Cock
2.....	1208	Washer.	12.....	1208	Tube.	20.....	1208	Adapter.
3.....	1208	Clamp.	13.....	1208	Hose and coupling assembly	21.....	1208	Tube assembly.
4.....	1208	Screw.				22.....	1208	Coupling
5.....	1208	Tube assembly				23.....	1208	Connector
6.....	1208	Screw.	14.....	1208	Nut.	24.....	1208	Plate
7.....	1208	Tube	15.....	1208	Washer	25.....	1208	Washer.
8.....	1208	Elbow.	16.....	1208	Clamp	26.....	1208	Nut.
9.....	1208	Valve.	17.....	1208	Reservoir.	27.....	1208	Elbow.
10.....	1208	Tube assembly.	18.....	1208	Screw.			

Figure D-14. Brake reservoir and lines "A".



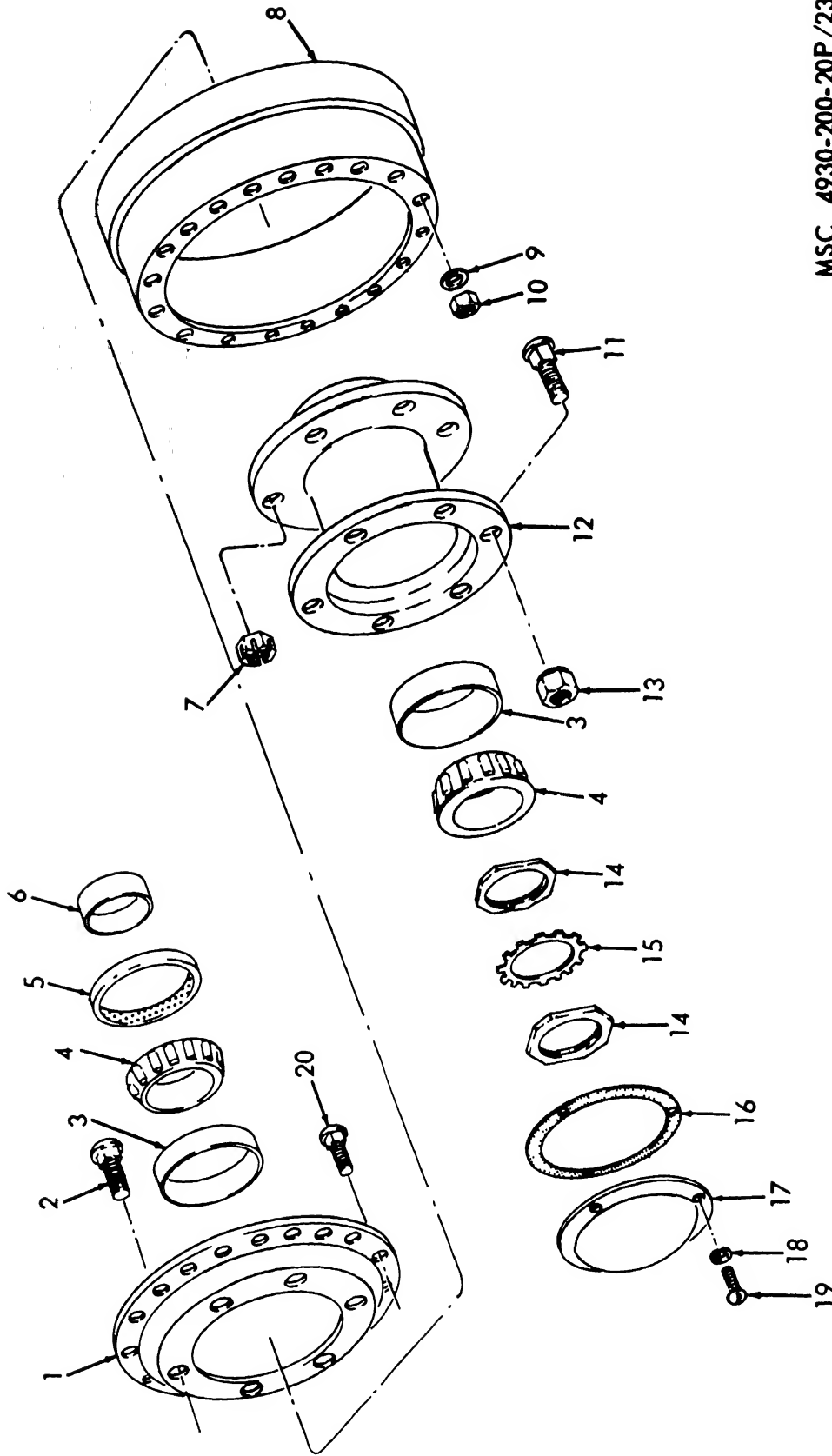
330-216-15/D 15

Figure No. D-15 brake reservoir and lines "B"

ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME
1	1208	Nut	8	1208	Screw	15	1208	Adapter.	22	1208	Tube.	1208	Tube.
2	1208	Washer	9	1208	Tube	16	1208	Tube.	23	1208	Nut.	1208	Nut.
3	1208	Clamp	10	1208	Clamp	17	1208	Connector.	24	1208	W her.	1208	W her.
4	1208	Screw	11	1208	Valve	18	1208	Coupling.	25	1208	Cl a p.	1208	Cl a p.
5	1208	Reservoir	12	1208	Elbow	19	1208	Hose ay.	26	1208	crew.	1208	crew.
6	1208	Elbow	13	1208	Tube	20	1208	Coupling.	27	1208	Nut.	1208	Nut.
7	1208	Cock	14	1208	Air filter	21	1208	Tube.	28	1208	W her.	1208	W her.

Figure D-15 Brake reservoir and lines "B"

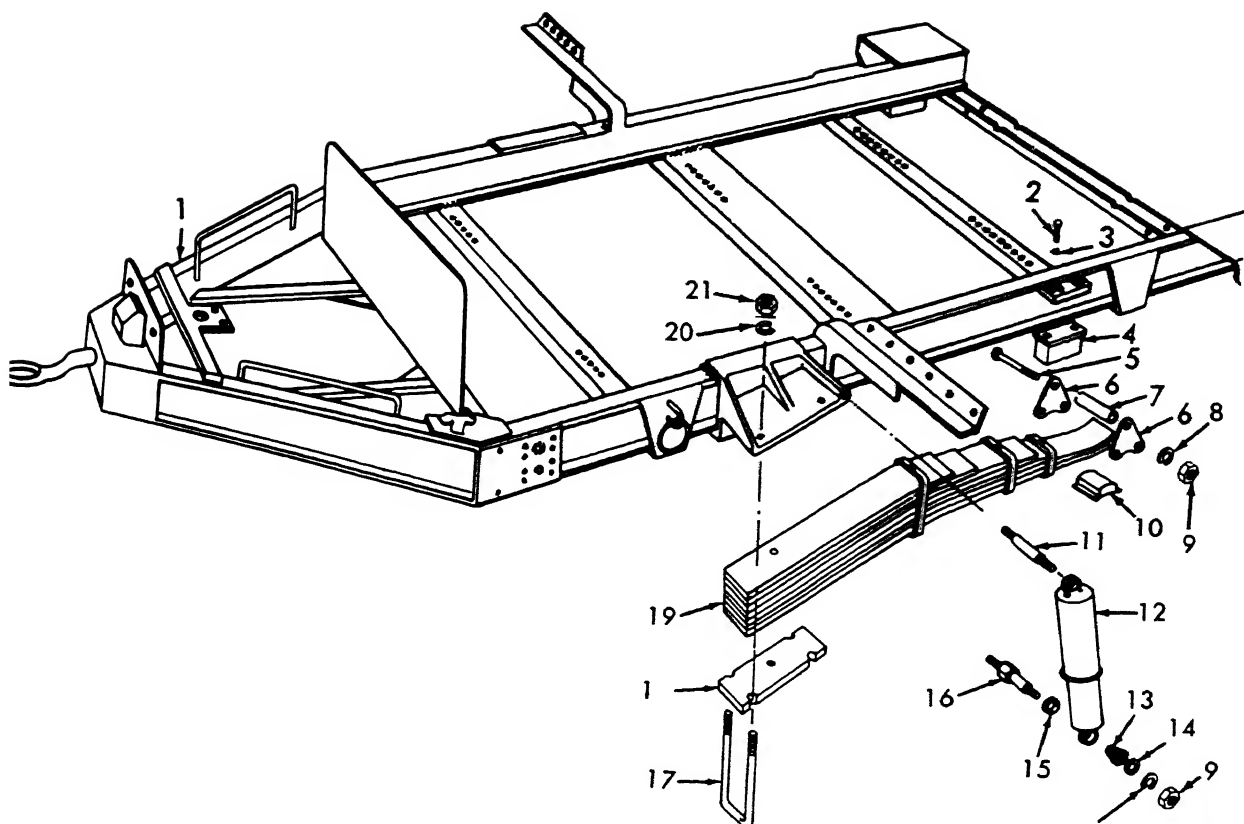




MSC 4930-200-20P/23

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1	1311	Back	15	1311	Washer.
2	1311	Bolt.	16	1311	Gasket.
3	1311	Cup.	17	1311	Cap.
4	1311	Cone.	18	1311	Washer.
5	1311	Seal.	19	1311	Screw.
6	1311	Spacer.	20	1311	Bolt.
7	1311	Nut.			
8	1311	Drum.			
9	1311	Washer.			
10	1311	Nut.			
11	1311	Stud.			
12	1311	Hub.			
13	1311	Nut.			
14	1311	Nut.			

Figure D-16. Wheel hub and bearings.



23 0-21 -15/ -17

Figure No. D-17 Frame "A", Springs And Shock Absorbers

IT M NO	FUNC-TIONAL GROUP	ITEM NAME	IT M NO	FUNC-TIONAL GROUP	ITEM NAME	IT M NO	FUNC-TIONAL GROUP	IT M NAME
-----	1501	Frame ay	8-----	1604	W her	15-----	1604	W her.
-----	1601	Screw	9-----	1601	Nut	16-----	1604	Stud
-----	1601	Washer	9-----	1604	Nut	17-----	1601	olt
-----	1601	Bumper	10-----	1601	Pad	18-----	1601	Clamp
-----	1601	Screw	11-----	1604	Stud	19-----	1601	Spring ay
-----	1601	Plate	12-----	1604	Shock absorber	20-----	1601	W her
-----	1601	Spacer	13-----	1604	Grommet	21-----	1601	Nut
-----	1601	W her	14-----	1604	W her			

Figure D-17. Frame "A", springs and shock absorbers

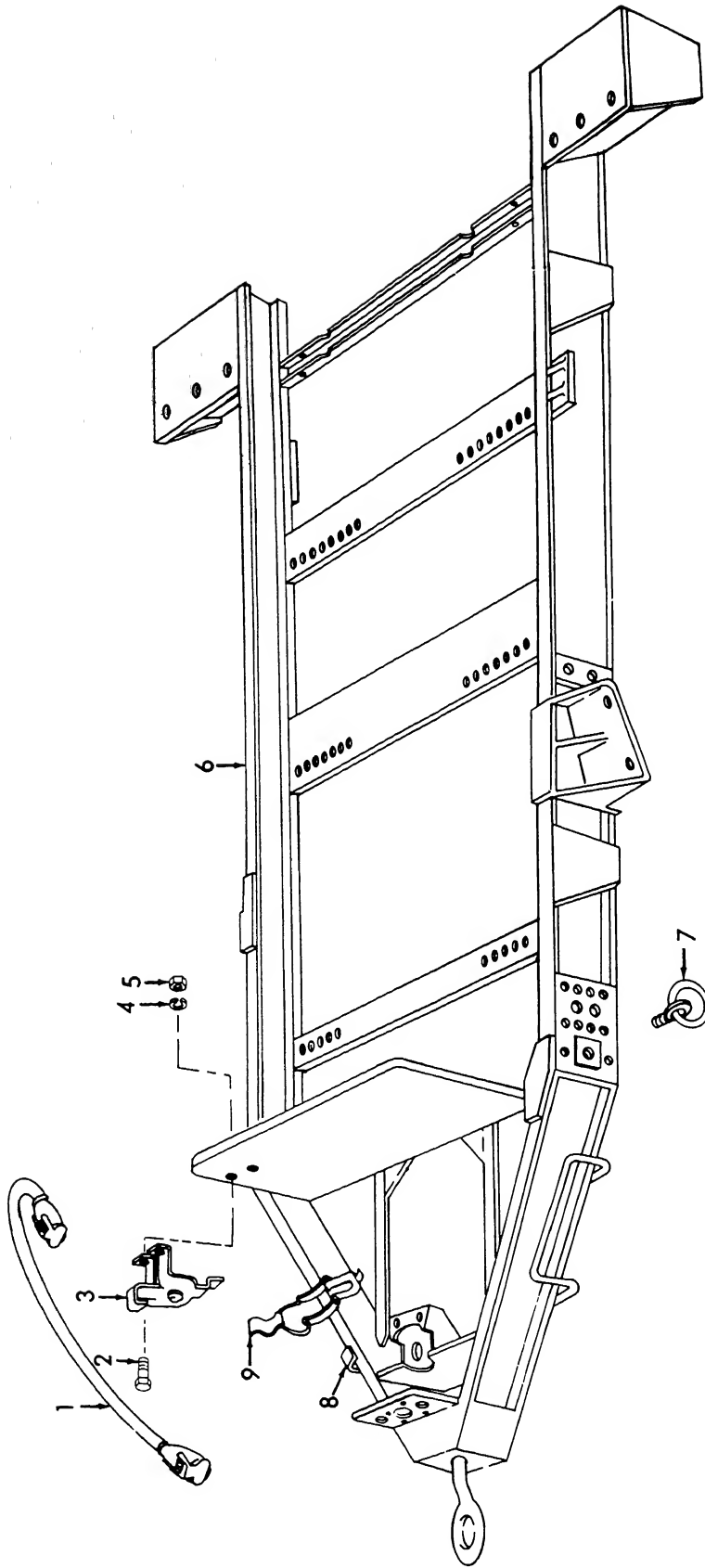
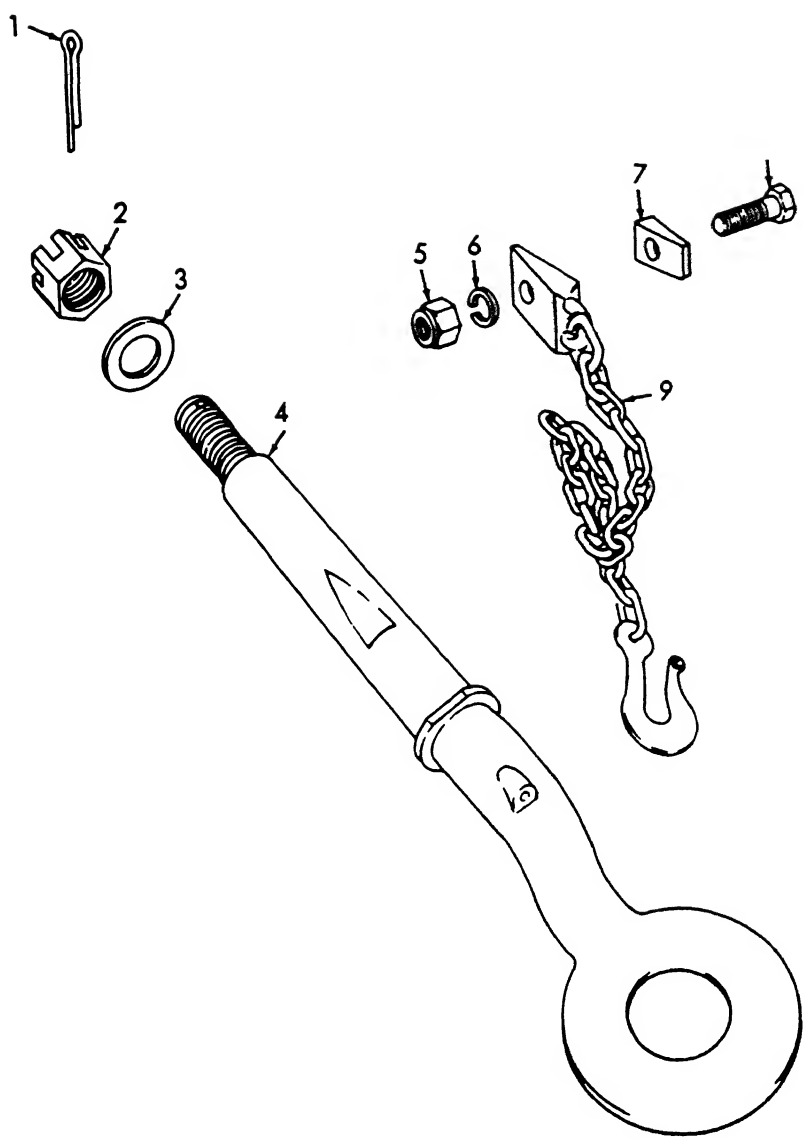


Figure No. D-18 Frame "B" Cable And Lifting Eye

ME 2330-216-15/D 18

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1-----	0613	Cable ay.	4-----	1208	Washer.
2-----	1208	Bolt.	5-----	1208	Nut.
3-----	1208	Bracket.	6-----	1501	Frame ay.
			7-----	1501	Ring ay.
			8-----	1501	Retainer.
			9-----	1501	Bracket.

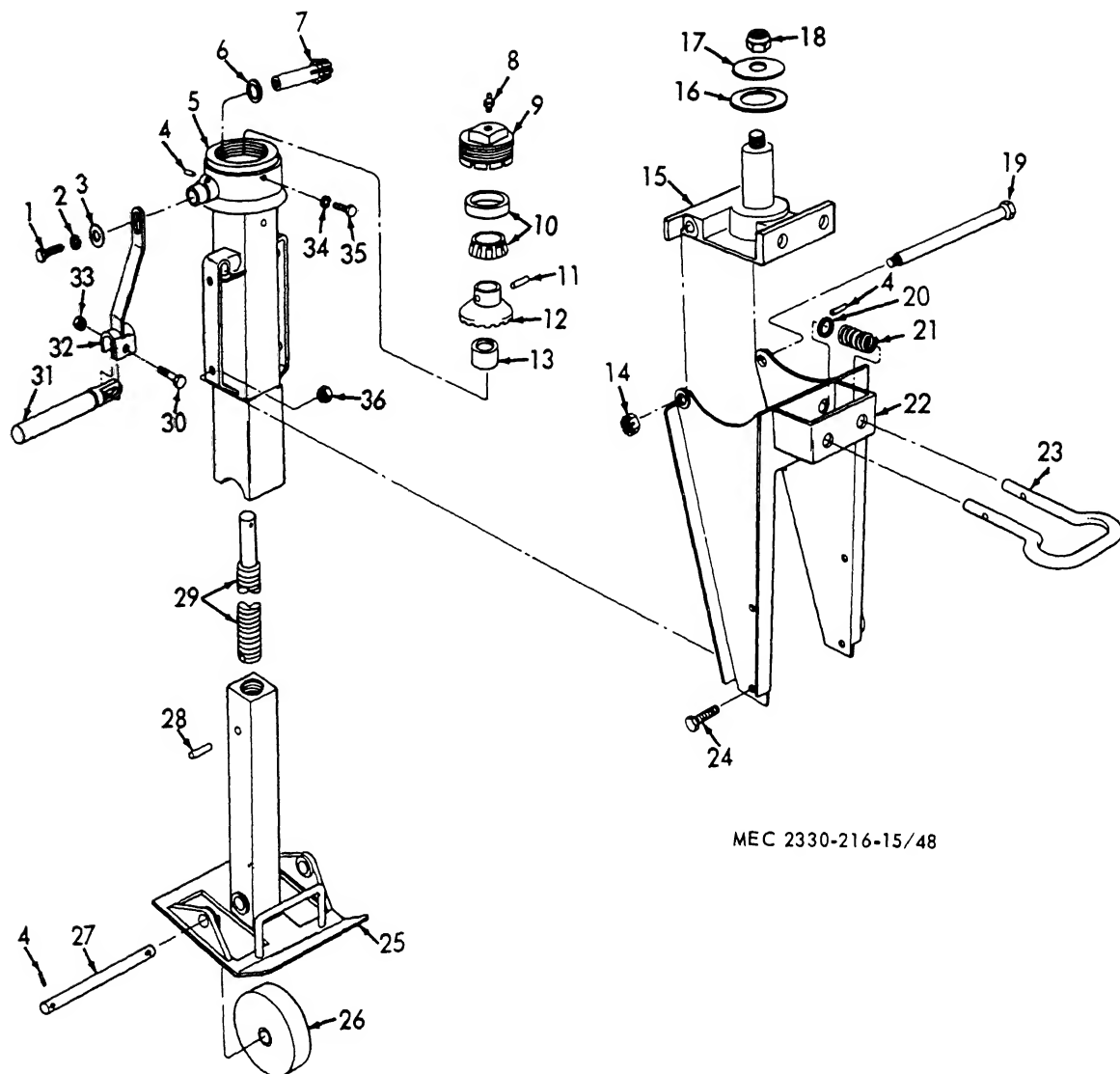
Figure D-18. Frame "B", cable and lifting eye.



MEC 2330-216-15, 47

ITEM NO	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO	FUNC-TIONAL GROUP	ITEM NAME
-----	1503	Pin	4-----	1503	Lunette	7-----	2202	W her
-----	1503	Nut	5-----	2202	Nut	8-----	2202	Screw
-----	1503	Washer	6-----	2202	W her	9-----	2202	Chain

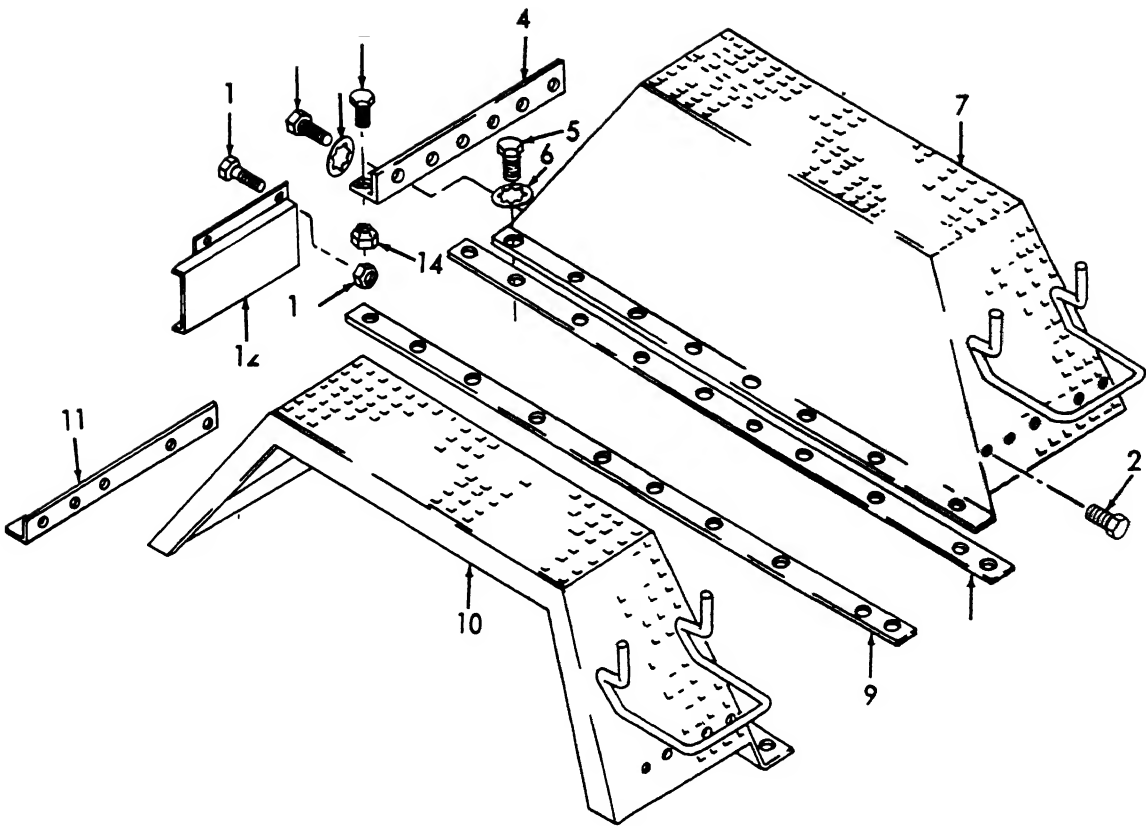
Figure D-19 Lunette and safety chain



MEC 2330-216-15/48

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1.....	1507	Bolt.	14.....	1507	Nut.	25.....	1507	Tube and pad assembly.
2.....	1507	Washer.	15.....	1507	Swivel and spindle.	26.....	1507	Wheel.
3.....	1507	Washer	16.....	1507	Washer.	27.....	1507	Shaft.
4.....	1507	Pin	17.....	1507	Washer.	28.....	1507	Pin
5.....	1507	Head assembly.	18.....	1507	Nut	29.....	1507	Screw.
6.....	1507	Washer.	19.....	1507	Bolt.	30.....	1507	Screw.
7.....	1507	Gear.	20.....	1507	Washer	31.....	1507	Handle.
8.....	1507	Fitting	21.....	1507	Spring	32.....	1507	Arm.
9.....	1507	Cap.	22.....	1507	Leg.	33.....	1507	Nut.
10.....	1507	Bearing.	23.....	1507	Handle	34.....	1507	Washer.
11.....	1507	Pin.	24.....	1507	Bolt.	35.....	1507	Screw.
12.....	1507	Gear				36.....	1507	Nut.
13.....	1507	Spacer.						

Figure D-20. Landing gear.



MEC 2330-216-15/49

ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME	ITEM NO	FUNCTIONAL GROUP	ITEM NAME
1.....	1801	Screw	6.....	1801	Washer	11.....	1801	racket
2.....	1801	Screw	7.....	1801	Fender.	12.....	1801	Guard.
3.....	1801	Washer.	8.....	1801	Bar.	13.....	1801	Nut
4.....	1801	racket	9.....	1801	.	14.....	1801	Nut
5.....	1801	Screw	10.....	1801	Fender.			

Figure D-21 Fenders "A"

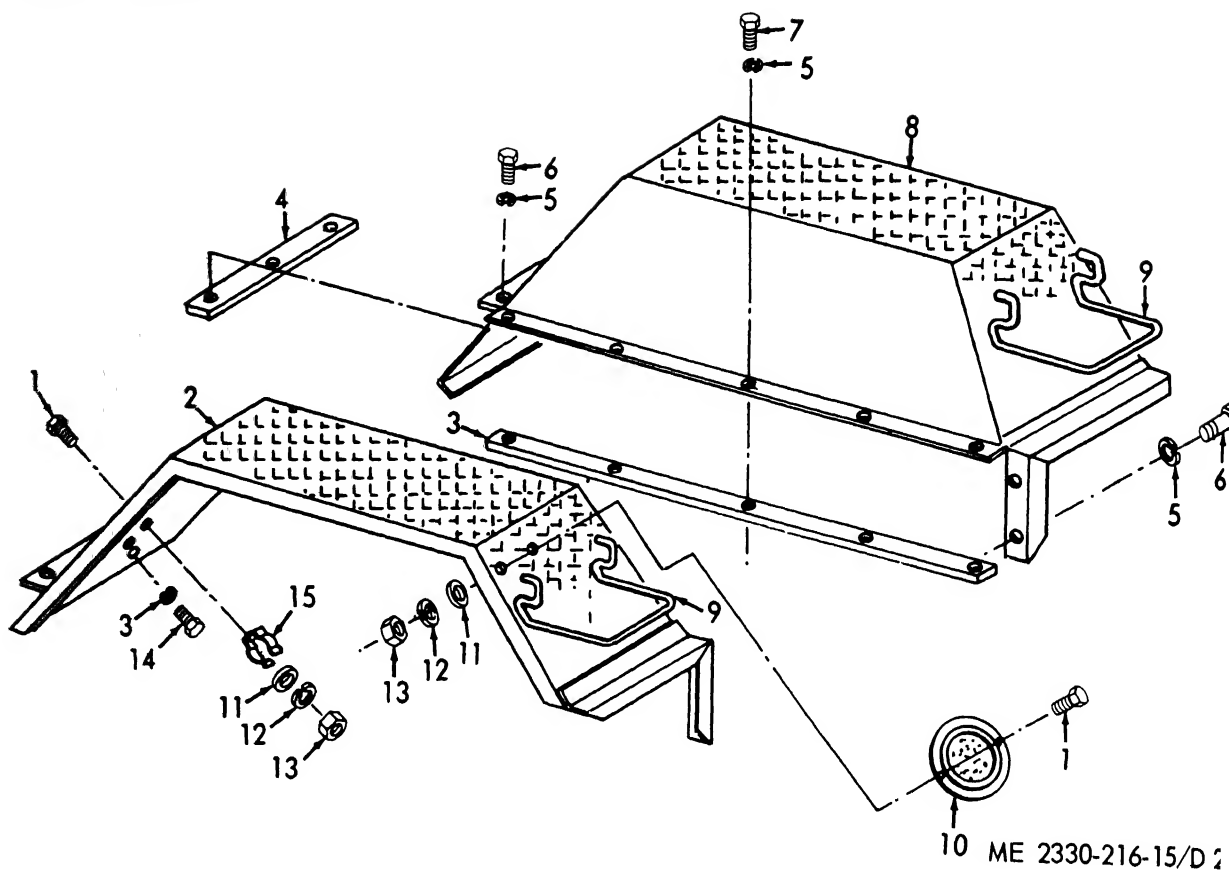
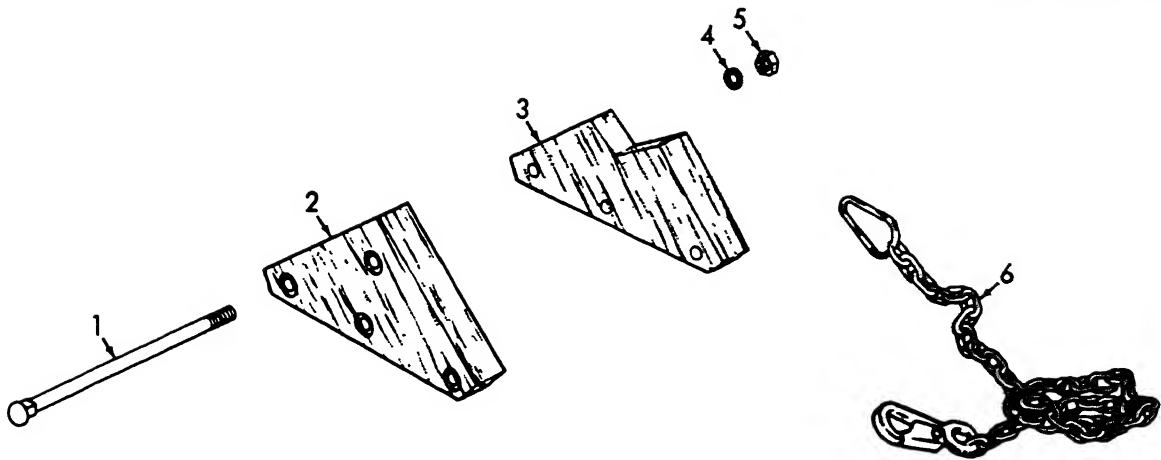


Figure No. D-22 Fenders "B"

ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME	ITEM NO.	FUNCTIONAL GROUP	ITEM NAME
1-----	0613	Bolt.	6-----	1801	Screw.	11-----	2202	Washer
1-----	2202	Bolt.	7-----	1801	Screw.	12-----	0613	Washer.
2-----	1801	Fender.	8-----	1801	Fender	13-----	0613	Nut
3-----	1801	BAR.	9-----	1801	Cradle.	13-----	2202	Nut.
4-----	1801	BAR.	10-----	2202	Reflector.	14-----	1801	Screw.
5-----	1801	Washer.	11-----	0613	Washer.	15-----	0613	Fuse clip.

Figure D-22. Fenders "B".



MEC 2330-216-15/50

ITEM NO	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO	FUNC-TIONAL GROUP	ITEM NAME	ITEM NO.	FUNC-TIONAL GROUP	ITEM NAME
1-----	2202	Bolt	3-----	2202	Block	5-----	2202	Nut.
2-----	2202	Block	4-----	2202	Washer.	6-----	2202	Chain.

Figure D-23 Wheel cock



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO.
00001		REFERENCE NO & MFR CODE	USABLE ON CODE								
00002		SECTION IV - REPAIR PARTS LIST FOR ORGANIZATIONAL MAINTENANCE									
00003		GROUP 06 - ELECTRICAL SYSTEM									
0		0609 - LIGHTS									
00004	5306-274-2119	BOLT, MACHINE: CLEARANCE LIGHT MTG, HEXAAGON HEAD, No. 10-32 THD SIZE, 21/32 IN. LG (88044) AN3-5A	B	EA	30						
P O 00005	6240-106-0113	LAMP ASSEMBLY: 24V, TAILLIGHT (56190) 301212-1	B	EA	2	*	*	*	*	D3	4
P O 00006	6240-877-3405	LAMP, INCANDESCENT: TAILLIGHT (24455) 1662	B	EA	2	*	2	2	4	D3	3
X20 00007		LENS, LAMP: TAILLIGHT (98424) 702H	B	EA	2					D3	2
X20 00008	5310-286-1930	SCREW, MACHINE: TAILLIGHT LENS MTG, No. 8-32 THD SIZE, 1/4 IN. LG	B	EA	6					D3	1
P O 00009	6620-577-3434	LIGHT, MARKER, CLEARANCE: AMBER (96906) MS35423-1 (SAME AS LIGHT, STOCK No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	EA	2	*	*	*	*	D4	
P O 00010	6220-577-3435	LIGHT, MARKER, CLEARANCE: BLACKOUT, AMBER (96906) MS35424-1 (SAME AS LIGHT, STOCK No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	EA	2	*	*	*	2	D4	
P O 00011	6220-727-3288	LIGHT, MARKER, CLEARANCE: BLACKOUT, RED (96906) MS35424-2 (SAME AS LIGHT, STOCK No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	EA	4	*	*	*	2	D4	
P O 00012	6220-726-1916	LIGHT, MARKER CLEARANCE: RED (96906) MS35423-2	EA	EA	7	*	*	*	2	D4	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
		REFERENCE NO & MFR CODE	USABLE ON CODE								
X20 00013	6220-752-6516	DOOR, CLEARANCE MARKER LIGHT (73331) 5939830	EA		15					D4	2
P 0 00014	5330-353-0959	FELT, MECHANICAL PREFORMED: CLEARANCE LIGHT (73331) 5939841	EA		15	*	*	*	*	D4	6
X1 00015	6250-650-0012	HARNES, WIRING ASSEMBLY (73331) 5939837	EA		15						
P 0 00016	6240-710-2742	LAMP, INCANDESCENT: MARKER LIGHT (96906) NS15570-1251	EA		15	*	2	2	4	D4	4
P 0 00017	6220-299-7425	LENS, CLEARANCE MARKER, LIGHT: AMBER (96906) NS35421-1	EA		2	*	*	2	2	D4	3
P 0 00018	6220-729-9296	LENS, CLEARANCE MARKER LIGHT: BLACKOUT, AMBER (96906) NS35420-1 (USED ON LIGHT, STOCK NO. 6220-577-3435 ONLY)	EA		2	*	*	2	2	D4	3
P 0 00019	6220-972-7220	LENS, CLEARANCE MARKER LIGHT: BLACKOUT, RED (96906) NS35420-2 (USED ON LIGHT, STOCK NO. 6220-727-3288, ONLY)	EA		4	*	*	2	2	D4	3
P 0 00020	6220-299-7426	LENS, CLEARANCE MARKER: RED (96906) NS35421-2 (USED ON LIGHT, STOCK NO. 6220-726-1916, ONLY)	EA		7	*	*	2	2	D4	3
0 00021	5310-596-8169	NUT, SHEET SPRING: LENS MTG (73331) 5939775	EA		30					D4	10
X1 00022	6250-371-4018	PLATE MOUNTING, LAMPHOLDER (73331) 5939831	EA		15					D4	5
0 00023	5305-896-1054	SCREW, MACHINE: DOOR MTG (73331) 134424	EA		30					D4	1
X1 00024	5305-285-4540	SCREW, MACHINE: WIRING HARNES MTG (73331) 121839	EA		15						
X1 00025	1015-833-8566	SHELL, FEMALE: WIRING HARNES (00000) 833856	EA		15						
X1 00026	5310-013-1014	WASHER, FLAT: WIRING HARNES MTG (73331) 131014	EA		15						

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO
P O 00040	6240-044-6914	LAMP, INCANDESCENT: BLACKOUT (73331) 446914 (USED ON STOPLIGHT, STOCK NO. 6220-669-5623, ONLY)	EA		2	*	2	2	2	D2	9
P O 00041	6240-710-2742	LAMP, INCANDESCENT: STOP AND TURN SIGNAL (96906) MS15570-1251	EA		4	REF	REF	REF	REF	D2	4
P O 00042	5330-297-7106	PACKING, PREFORMED: LAMP DOOR (73331) 7320658	EA		2	*	*	*	*	D2	5
X20 00043	6220-732-0642	RING, RETAINING: DOOR SCREW RETAINING (73331) 5936190	EA		12					D2	8
O 00044	5305-737-5694	SCREW, MACHINE: DOOR MTG (00000) 7320641	EA		12					D2	7
X1 00045	5306-286-1948	SCREW, MACHINE: WIRING HARNESS (73331) 121749	EA		4						
X1 00046	1015-833-8566	SHELL, FEMALE: WIRING HARNESS (00000) 8338566	EA		6						
X1 00047		SOCKET AND WIRE ASSEMBLY (73331) 8378661	EA		2						
X1 00048		WASHER, LOCK: WIRING HARNESS (73331) 121941	EA		4						
X1 00049	5310-833-8567	WASHER, SLOTTED: WIRING HARNESS (00000) 8338567	EA		6						
P O 00050	6220-846-9745	STOPLIGHT, VEHICULAR: BLACKOUT (96906) MS51302-1	EA		1	*	*	*	*	D1	1
X1 00051		BODY ASSEMBLY: LAMP (73331) 5945740	EA		1					D1	4
X20 00052	6220-755-2384	DOOR ASSEMBLY: LAMP (73331) 924984	EA		1					D1	
P O 00053	6220-678-9047	GASKET: LAMP DOOR (73331) 5942528	EA		1	*	*	*	*	D1	3

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO
X1 00027	5310-833-8567	WASHER, SLOTTED; WIRING HARNESS (00000) 8339567	EA		15						
X20 00028		NUT; CLEARANCE LIGHT MTG (36593) 0711172	EA	A	30					D4	7
0 00029	5310-167-1343	NUT, PLAIN, HEXAGON: CLEARANCE LIGHT MTG, No. 10-32 THD SIZE (88044) AN315-3R	EA	B	30					D4	7
0 00030	5310-584-5005	NUT, PLAIN, HEXAGON: TAILLIGHT MTG, 1/4-20 THD SIZE (96906) MS35690-405	EA	B	4					D3	5
X20 00031		SCREW, CAP, HEXAGON HEAD: BLACKOUT STOP LAMP MTG (36593) 0711163	EA	A	1					D1	7
X20 00032		SCREW, MACHINE: CLEARANCE LIGHT MTG (36593) 0711160	EA	A	30					D4	9
X20 00033		SCREW, CAP, HEXAGON HEAD: STOPLIGHT MTG (36593) 0711164	EA	A	4					D2	1
0 00034		SCREW, CAP, HEXAGON HEAD: STOPLIGHT MTG, 3/8-16 THD SIZE, 3/4 IN. LG (96906) MS35291-58	EA	B	4					D2	1
P 0 00035	6220-337-6471	STOPLIGHT, TAILLIGHT, VEHICULAR (96906) MS51330-1 (SAME AS STOPLIGHT, STOCK No. 6220-669-5623, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	B	2	*	*	2	2	D2	
P 0 00036	6220-669-5623	STOPLIGHT, TAILLIGHT, VEHICULAR (00000) 8378785	EA	A	2	*	*	*	*	D2	
X1 00037	6220-368-4945	BODY, LAMP (73331) 7525997	EA		2					D2	3
X20 00038	6220-752-6020	DOOR ASSEMBLY: COMBINATION LAMP (73331) 7526020 (Used on STOPLIGHT, Stock No. 6220-669-5623, ONLY)	EA	A	2					D2	6
X20 00039	6220-752-6018	DOOR ASSEMBLY, BLACKOUT (00000) 7526018 (Used on STOPLIGHT, Stock No. 6220-337-6471, ONLY)	EA	B	2					D2	6

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0 00068	2590-038-3914	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: CONNECTS TRAILER TO PRIME MOVER (00000) 7728811	EA		1	*	*	*	*	D18	1
0 00069	5340-764-7051	CLAMP, LOOP: WIRING HARNESS TO TRAILER TONGUE MTG, 3/8 IN. DIA, No. 10 SCREW SIZE (96906) MS21333-69	EA		4						
0 00070	5340-809-1490	CLAMP, LOOP: WIRING HARNESS TO REAR FRAME CROSS MEMBER MTG, 1/4 IN. DIA, 1/4 IN. SCREW SIZE (96906) MS21333-98	EA		2						
X20 00071		CLAMP, LOOP: WIRING HARNESS TO FRAME SIDE MEMBERS MTG, 3/8 IN. DIA, 1/4 IN. SCREW SIZE (96906) MS21333-100	EA		6						
X20 00072		CLIP, SPRING: PRIME MOVER CONNECTING CABLE STORAGE (36593) 0711119	EA		1						
P 0 00073	5340-322-9488	CLIP, SPRING: REAR CLEARANCE LIGHT WIRE MTG (00000) 8378663	EA		3	*	*	*	*		
X20 00074		CLIP, SPRING: TAIL LIGHT WIRE MTG (00000) 7979257	EA		2						
X20 00075		CLIP, SPRING: WIRING HARNESS MTG (00000) H004-0327701	EA		18						
P 0 00076	5935-773-1428	COVER ASSEMBLY, RECEPTACLE: INTERVEHICULAR CONNECTOR (00000) 7731428	EA		1	*	*	*	*	D5	2
X20 00077		FUSE CLIP: CLEARANCE LIGHT CONNECTIONS MTG ON FENDER (00000) 8722869	EA		4					D22	15
X20 00078		GROMMET, RUBBER: WIRING HARNESS (36593) 0711124	EA		2						
P 0 00079	5325-925-9838	GROMMET, RUBBER: WIRING HARNESS MTG IN TRAILER TONGUE (70485) 559	EA		2	*	*	2	2		
X20 00080		HARNESS, WIRING: LEFT HAND (36593) 0731007	EA		1						
X20 00081		HARNESS, WIRING: RIGHT HAND (36593) 0731006	EA		1						

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a)	(b)	(c)	(d)	(a) FIG NO.	(b) ITEM NO
X1 00054	5325-623-0928	INSULATOR, WIRING HARNESS (00000) 7064900	A		2						
P 0 00055	6240-710-2742	LAMP, INCANDESCENT: BLACKOUT STOP (96906) MS15570-1251	A		1	REF	REF	REF	REF	D1	2
0 00056	5305-022-7139	SCREW, MACHINE: LAMP DOOR MTG (73331) 5936222	A		2					D1	5
X1 00057		SCREW, SPECIAL: WIRING HARNESS MTG (73331) 835233	A		2						
X1 00058	2590-797-3496	WIRING HARNESS: BLACKOUT STOP LAMP (73331) 5942524	A		1						
0 00059	5310-639-8061	WASHER, LOCK: BLACKOUT STOP LAMP MTG (96906) MS35333-24	A		1					D1	6
X20 00060		WASHER, LOCK: CLEARANCE LIGHT MTG (36593) 0711178	A		30					D4	8
0 00061	5310-010-6497	WASHER, LOCK: CLEARANCE LIGHT MTG, No. 10 SCREW SIZE (96906) MS122055	B		30					D4	8
0 00062	5310-013-8502	WASHER, LOCK: STOPLIGHT MTG (96906) MS35333-25	A		4					D2	2
0 00063	5310-999-7643	WASHER, LOCK: STOPLIGHT MTG, 3/8 IN. SCREW SIZE (6906) MS122034	B		4					D2	2
0 00064	5310-812-3373	WASHER, LOCK: TAILLIGHT MTG, 1/4 IN. SCREW SIZE	B		4					D3	6
00065		0613 - CHASSIS WIRING HARNESS									
0 00066	5306-150-9221	BOLT, MACHINE: FUSE CLIP TO FENDER MTG, No. 10-32 THD SIZE, 15/32 IN. LG (88044) AN3-3A	B		4					D22	1
0 00067	5306-151-0785	BOLT, MACHINE: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10-32 THD SIZE, 29/32 IN. LG (88044) AN3-7A	B		4						

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
0 00094		SCREW, CAP, HEXAGON HEAD: WIRING HARNESS TO FRAME REAR CROSS MEMBER MTG, 1/4-28 THD SIZE, 7/8 IN. LG (96906) MS35292-7	EA		2						
0 00095		SCREW, CAP, HEXAGON HEAD: WIRING HARNESS TO FRAME SIDE SIDE MEMBER CLAMP MTG, 1/4-28 THD SIZE, 1 IN. LG (96906) MS35292-8	EA		6						
X20 00096		SCREW, CAP, HEXAGON HEAD: RECEPTACLE MOUNTING (36593) 0711162	EA		4					D5	1
X20 00097		SCREW, MACHINE: WIRING HARNESS CLIP MTG (36593) 0711160	EA		13						
0 00098	5310-655-9800	WASHER, FLAT: FUSE CLIP TO FENDER MTG, No. 10 SCREW SIZE (88044) AN960-10L	EA		4					D22	11
0 00099	5310-141-1795	WASHER, FLAT: WIRING HARNESS TO FRAME REAR CROSS MEMBER MTG, 1/4 IN. SCREW SIZE (88044) AN960-416L	EA		2						
0 00100		WASHER, LOCK: FUSE CLIP TO FENDER MTG, No. 10 SCREW SIZE (96906) MS122055	EA		4					D22	12
0 00101	5310-812-3373	WASHER, LOCK: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4 IN. SCREW SIZE (96906) MS122057	EA		4					D5	4
0 00102	5310-812-3373	WASHER, LOCK: WIRING HARNESS TO FRAME SIDE MEMBER AND REAR CROSS MEMBER MTG, 1/4 IN. SCREW SIZE (96906) MS122057	EA		12						
0 00103		WASHER, LOCK: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10 SCREW SIZE (96906) MS122055	EA		4						
00104		GROUP 11 - REAR AXLE									
00105		1108 - STUB AXLES									
X20 00110		FITTING, LUBRICATION: AXLE BEARING (70270) A130	EA		2					D6	6

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
P 0 00082	2590-105-9878	HARNESSE ASSEMBLY, WIRING (56190) 600380-1	B		1	*	*	*	2		
P 0 00083	5310-090-5426	BUSHING, RUBBER: INTERVEHICULAR RECEPTACLE (00000) 772333	EA		1	*	*	2	2	D5	7
X20 00084	5935-306-2062	CONNECTOR, RECEPTACLE, ELECTRICAL: INTERVEHICULAR CONNECTING (00000) 8376208	EA		1					D5	3
X20 00085	5935-772-3309	NUT, BUSHING, RETAINING: INTERVEHICULAR RECEPTACLE (00000) 7723309	EA		1					D5	6
0 00086	5940-705-6710	TERMINAL, LUG: INTERVEHICULAR RECEPTACLE GROUNDING (00000) 7056710	EA		2						
0 00087	5310-167-1343	NUT, PLAIN, HEXAGON: FUSE CLIP TO FENDER MTG, No. 10-32 THD SIZE (88044) AN315-3R	B		4					D22	13
0 00088	5310-012-0367	NUT, PLAIN, HEXAGON: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4-28 THD SIZE (96906) MS35690-425	B		4					D5	5
0 00089	5310-012-0367	NUT, PLAIN, HEXAGON: WIRING HARNESS TO FRAME SIDE MEMBER AND REAR CROSS MEMBER MTG, 1/4-28 THD SIZE (96906) MS35690-425	B		12						
0 00090	5310-167-1443	NUT, PLAIN, HEXAGON: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10-32 THD SIZE (88044) AN315-3R	B		4						
X20 00091		NUT, SELF-LOCKING, HEXAGON: CLIP AND RECEPTACLE MTG (36593) 0711173	A		14					D5	5
X20 00092		SCREW, CAP, HEXAGON HEAD: CLIP MTG (36593) 0711161	A		7						
0 00093		SCREW, CAP, HEXAGON HEAD: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4-28 THD SIZE, 7/8 IN. LG (96906) MS35292-7	B		4					D5	1

242-451 1652



(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) LIMIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
00117		GROUP 12 - BRAKES									
00118		1202 - SERVICE BRAKES									
X20 00121	2530-741-2079	BOLT, FITTING: WHEEL CYLINDER (63477) FC114098	A	EA	2	SEE GRP 1204					
0 00122	5306-053-5011	BOLT, MACHINE: BRAKE SHOE MTG (63477) FC120898	A	EA	1					D7	5
X20 00123	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FDI9223	A	EA	2					D7	
X20 00127	1450-776-3264	COVER PLATE, ACCESS: CABLE HOLE COVER (00000) 8735729	A	EA	2					D7	11
P 0 00128	2530-021-6234	CYLINDER ASSEMBLY, WHEEL: LEFT HAND (63477) FD9919A (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	A	EA	2	SEE GRP 1204					
P 0 00129	2530-021-6235	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND (63477) FD9920A (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY)	A	EA	2	SEE GRP 1204					
X20 00130	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC13927G	A	EA	1	SEE GRP 1204					
X20 00131	2530-205-4150	FITTING, HYDRAULIC: WHEEL CYLINDER (63477) FC2579N	A	EA	2	SEE GRP 1204					
P 0 00132	5330-521-4930	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1243	A	EA	2	SEE GRP 1204					
P 0 00133	5310-820-4450	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1242C	A	EA	2	SEE GRP 1204					
X20 00134		LEVER ASSEMBLY: EMERGENCY LEFT HAND (63477) FE177488 (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	A	EA	1					D7	
X20 00135		LEVER, EMERGENCY: LEFT HAND (63477) FD17750A (USED ON LEVER ASSEMBLY, STOCK NO. (63477) FE177488, ONLY)	A	EA	1					D7	26

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(e) FIG NO	(f) ITEM NO
X20 00136		LEVER, EMERGENCY: RIGHT HAND (63477) FDI7751A (Used on LEVER ASSEMBLY, Stock No. (63477) FE177498, ONLY)	EA		1					D7	26
X20 00137		PIN, LINK (63477) FCI7758C	EA		1					D7	24
X20 00138	5310-722-7260	WASHER C: LINK PIN (63477) FCI77578	EA		1					D7	23
X20 00139		WASHER, PLAIN: LINK PIN (63477) FCI7756A	EA		1					D7	22
X20 00140	5310-952-6919	WASHER, SPRING: LINK PIN (63477) FCI7755A	EA		1					D7	21
X20 00141		LEVER ASSEMBLY: EMERGENCY RIGHT HAND (63477) FE177498 (Used on BRAKE ASSEMBLY, Stock No. (63477) FF42611A, ONLY) (SAME AS LEVER ASSEMBLY, Stock No. (63477) F3177488, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1					D7	
X20 00142	2530-774-9041	LINK ASSEMBLY: LEFT HAND (63477) FE17759A (Used on BRAKE ASSEMBLY, Stock No. (63477) FF42610A, ONLY)	EA		1					D7	
X20 00143		LINK, EMERGENCY: LEFT HAND (63477) FDI7761B (Used on LINK ASSEMBLY, Stock No. 2580-774-9401, ONLY)	EA		1					D7	20
X20 00144		LINK, EMERGENCY: RIGHT HAND (63477) FDI7762B (Used on LINK ASSEMBLY, Stock No. 2530-774-9402, ONLY)	EA		1					D7	
X20 00145		PIN, LINK: EMERGENCY (63477) FCI7758A	EA								
X20 00146	5310-722-7260	WASHER C: LINK PIN (63477) FCI77578	EA								

(1) SNR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) QTY INC IN UNIT	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-30	(d) 31-100	(a) FIG NO.	(b) ITEM NO.
00117		REFERENCE NO & MFR CODE									
00118		GROUP 12 - BRAKES									
		1202 - SERVICE BRAKES									
X20 00121	2530-741-2079	BOLT, FITTING: WHEEL CYLINDER (63477) FC114098	A	EA	2	SEE GRP 1204					
0 00122	5306-053-5011	BOLT, MACHINE: BRAKE SHOE MTG (63477) FC120898	A	EA	1					D7	5
X20 00123	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FD19223	A	EA	2					D7	
X20 00127	1450-776-3264	COVER PLATE, ACCESS: CABLE HOLE COVER (00000) 8735729	A	EA	2					D7	11
P 0 00128	2530-021-6234	CYLINDER ASSEMBLY, WHEEL: LEFT HAND (63477) FD9919A (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	A	EA	2	SEE GRP 1204					
P 0 00129	2530-021-6235	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND (63477) FD9920A (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42611A, ONLY)	A	EA	2	SEE GRP 1204					
X20 00130	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC13927G	A	EA	1	SEE GRP 1204					
X20 00131	2530-205-4150	FITTING, HYDRAULIC: WHEEL CYLINDER (63477) FC2579N	A	EA	2	SEE GRP 1204					
P 0 00132	5330-521-4930	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1243	A	EA	2	SEE GRP 1204					
P 0 00133	5310-820-4450	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1242C	A	EA	2	SEE GRP 1204					
X20 00134		LEVER ASSEMBLY: EMERGENCY LEFT HAND (63477) FE17748B (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	A	EA	1					D7	
X20 00135		LEVER, EMERGENCY: LEFT HAND (63477) FD17750A (USED ON LEVER ASSEMBLY, STOCK No. (63477) FE17748B, ONLY)	A	EA	1					D7	26

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00136		LEVER, EMERGENCY: RIGHT HAND (63477) FD17751A (USED ON LEVER ASSEMBLY, STOCK No. (63477) FE177498, ONLY)	EA		1					D7	26
X20 00137		PIN, LINK (63477) FC17758C	EA		1					D7	24
X20 00138	5310-722-7260	WASHER C: LINK PIN (63477) FC177578	EA		1					D7	23
X20 00139		WASHER, PLAIN: LINK PIN (63477) FC17756A	EA		1					D7	22
X20 00140	5310-952-6919	WASHER, SPRING: LINK PIN (63477) FC17755A	EA		1					D7	21
X20 00141		LEVER ASSEMBLY: EMERGENCY RIGHT HAND (63477) FE177498 (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42611A, ONLY) (SAME AS LEVER ASSEMBLY, STOCK No. (63477) F3177488, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1					D7	
X20 00142	2530-774-9041	LINK ASSEMBLY: LEFT HAND (63477) FE17759A (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	EA		1					D7	
X20 00143		LINK, EMERGENCY: LEFT HAND (63477) FD177618 (USED ON LINK ASSEMBLY, STOCK No. 2580-774-9401, ONLY)	EA		1					D7	20
X20 00144		LINK, EMERGENCY: RIGHT HAND (63477) FD177628 (USED ON LINK ASSEMBLY, STOCK No. 2530-774-9402, ONLY)	EA		1					D7	20
X20 00145		PIN, LINK: EMERGENCY (63477) FC17758A	EA		1					D7	24
X20 00146	5310-722-7260	WASHER C: LINK PIN (63477) FC177578	EA		1					D7	23

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
X20 00147		WASHER, PLAIN: LINK PIN (63477) FC17756A	EA		1					D7	22
X20 00148	5301-952-9616	WASHER, SPRING: LINK PIN (63477) FC17755A	EA		1					D7	21
X20 00149	2530-774-9402	LINK ASSEMBLY: RIGHT HAND (63477) FE17760A (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY) (SAME AS LINK ASSEMBLY, STOCK NO. 2530-774-9401, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1					D7	
0 00150	5310-660-2649	NUT, PLAIN, HEXAGON: BRAKE SHOE MTG	EA		1					D7	19
0 00151	5310-584-5005	NUT, PLAIN, HEXAGON: CABLE HOLE COVER MTG (00000) 120375	EA		4					D7	9
0 00152	5310-208-6829	NUT, PLAIN, HEXAGON: LINK PIN MTG	EA		4					D7	15
X20 00153		PIN, ANCHOR: BRAKE SHOE (63477) FC120880	EA		2					D7	45
X20 00154		PIN, LINK (63477) FC17758A	EA		2					D7	24
0 00156	5306-496-2234	BOLT, MACHINE: SUPPORT	EA		4						
X20 00157		GEAR, ADJUSTING: BRAKE SHOE (63477) FC14257	EA		2					D7	40
0 00158	5310-011-4493	NUT, PLAIN, HEXAGON: ADJUSTING GEAR MOUNTING (63477) FC14257	EA		2					D7	42
X20 00161	2530-966-5469	STUD ASSEMBLY: ADJUSTING (63477) FC15966A	EA		2					D7	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
0 00162	5305-523-7535	STUD, ADJUSTING (63477) FC15965	EA		1					D7	34
X20 00164	2530-475-1299	WASHER, SPRING: ADJUSTING STUD (63477) FC22218	EA		1					D7	33
X20 00165	1440-798-4824	SUPPORT ASSEMBLY: BRAKE SHOE (63477) FD17764A (USED ON PLATE ASSEMBLY, STOCK NO. 2530-679-5770, ONLY)	EA		2					D7	
X20 00166	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		1					D7	48
X20 00167	2530-770-9150	SCREW, ADJUSTING: LEFT HAND (63477) FC22220	EA		1					D7	47
X20 00168		SUPPORT, BRAKE: LEFT HAND (63477) FE14751	EA		1					D7	43
X20 00169		SUPPORT ASSEMBLY: BRAKE SHOE (63477) FD17765 (USED ON PLATE ASSEMBLY, STOCK NO. (63477) FC19580, ONLY)	EA		2					D7	
X20 00170	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		1					D7	48
X20 00171	2530-770-9151	SCREW, ADJUSTING: RIGHT HAND (63477) FC22221	EA		1					D7	47
0 00173	5310-186-7510	WASHER, LOCK: ADJUSTING GEAR MTG (78189) 1218-00	EA		2					D7	41
0 00174	5310-209-0764	WASHER, LOCK: SUPPORT MTG (78189) 1120-08	EA		4					D7	
X20 00175		WASHER, STUD: ADJUSTING GEAR (63477) FC11983	EA		4					D7	32
0 00177	5305-010-0002	SCREW, CAP, HEXAGON HEAD: BRAKE SHOE MTG	EA		1					D7	27
0 00178	5305-269-2803	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG (96906) M590726-60	EA		8					D7	46

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) QTY INC IN UNIT PACK	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
X20 00179		SHIELD, WHEEL CYLINDER: LEFT HAND (63477) FD955J (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	EA		2	SEE GRP 1204					
X20 00180	9515-529-9824	SHIELD, WHEEL CYLINDER: RIGHT HAND (63477) FD9556J (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY)	EA		2	SEE GRP 1204					
X20 00181	2530-089-6884	SLEEVE, BOLT: BRAKE SHOE MTG (63477) FC13993F	EA		2					D7	14
P O 00182	5340-321-6488	SPRING, RETURN: BRAKE SHOE (63477) FC17763C	EA		2	*	*	*	*	D7	25
X20 00183	2530-741-1908	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, LOWER (63477) FD13350H (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	EA		1	SEE GRP 1204					
X20 00184	2530-741-1906	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, UPPER (63477) FD13349F (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	EA		1	SEE GRP 1204					
X20 00185	2530-741-1909	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, LOWER (63477) FD13352G (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY)	EA		1	SEE GRP 1204					
X20 00186	2530-741-1907	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, UPPER (63477) FD13351E (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY)	EA		1	SEE GRP 1204					
O 00187	5310-010-3319	WASHER, LOCK: BRAKE SHOE AND CABLE HOLE COVER MTG	EA		8					D7	10
X20 00188	5310-013-6857	WASHER, LOCK: RETURN SPRING PIN, EXTERNAL TOOTH	EA		4					D7	16

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6 20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
0 00189	5310-010-3320	WASHER, LOCK: WHEEL CYLINDER MTG	EA		4	SEE CRP 1204					
0 00190	5310-964-0234	WASHER, PLAIN: BRAKE SHOE MTG (63477) FC6783	EA		4					D7	18
0 00193	5306-741-1760	BOLT, SQUARE NECK: BRAKE SHOE MTG (63477) FC12089	EA		2					D7	5
X20 00194	2530-774-9401	BRAKE SHOE, INTERNALLY ACTUATED: LEFT HAND WITH LINK (63477) FE17759 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7620, ONLY) (SAME AS BRAKE SHOE, STOCK NO. (63477) FE17759 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1					D7	
X20 00195		BRAKE SHOE, INTERNALLY ACTUATED: RIGHT HAND, WITH LINK (63477) FD17760 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7621, ONLY)	EA		1					D7	
X20 00196	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FD19223	EA		2					D7	
X20 00197		SHOE, BRAKE (63477) FE19222	EA		2					D7	17
X20 00198	2530-074-2358	LINK, EMERGENCY: LEFT HAND (63477) FD17761 (USED ON BRAKE SHOE, STOCK NO. 2530-774-9401, ONLY)	EA		1					D7	20
X20 00199		LINK, EMERGENCY: RIGHT HAND (63477) FD17762 (USED ON BRAKE SHOE, STOCK NO. (63477) FE17760, ONLY)	EA		1					D7	20
X20 00200	2530-322-7261	PIN, SERVICE BRAKE (63477) FC17758	EA		4					D7	24
0 00201	5310-903-3993	NUT, PLAIN, HEXAGON: LINK PIN MTG (96906) M635690-731	EA		4					D7	15



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO.
		REFERENCE NO & MFR CODE	USABLE ON CODE								
0 00229	5310-543-2641	NUT, PLAIN, HEXAGON: ADJUSTING GEAR MTG (96906) MS35691-522	EA		4					07	42
0 00230		SCREW, CAP, HEXAGON HEAD: SUPPORT MTG, 3/8-24 THD SIZE, 9/16 IN. LG (96906) MS35304-57	B		8					07	38
X20 00231	1095-788-6038	STUD ASSEMBLY: ADJUSTING (63477) FC15966	B		4					07	
X20 00232	5305-523-7535	STUD ADJUSTING (63477) FC15965	EA		4					07	34
X20 00233	2530-475-1299	WASHER, SPRING: ADJUSTING STUD (63477) FC22218	B		4					07	33
X20 00234	1440-798-4824	SUPPORT AND ADJUSTER: WHEEL BRAKE PLATE, LEFT HAND (63477) FD17764 (USED ON PLATE ASSEMBLY, STOCK NO. 2530-679-5770, ONLY)	B		2					07	
P 0 00235	2530-770-9150	SCREW, BRAKE SHOE ADJUSTING: LEFT HAND (63477) FC22220	B		2	*	*	*	2	07	47
X20 00236		SUPPORT, BRAKE: LEFT HAND (63477) FE14752	B		2					07	43
X20 00237	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		2					07	48
X20 00238		SUPPORT AND ADJUSTER: WHEEL BRAKE PLATE, RIGHT HAND (63477) FD17765 (USED ON PLATE ASSEMBLY, STOCK NO. (63477) FE19580, ONLY)	B		2					07	
P 0 00239	2530-770-9151	SCREW, BRAKE SHOE ADJUSTING: RIGHT HAND (63477) FC22221	B		2	*	*	*	2	07	47
X20 00240		SUPPORT, BRAKE: RIGHT HAND (63477) FE14751	B		2					07	43
X20 00241	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	B		2					07	48
X20 00242	5310-741-2120	WASHER, FLAT: ADJUSTING GEAR MTG (63477) FC11983	EA		4					07	32

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
0 00243	5310-639-8061	WASHER, LOCK: ADJUSTING GEAR MTG (96906) MS35333-24	EA		4					D7	41
0 00244	5310-627-6128	WASHER, LOCK: SUPPORT MTG, EXTERNAL TEETH, 3/8 IN. SCREW SIZE (96906) MS35335-21	EA		8					D7	39
P 0 00245	5305-105-6870	SCREW, CAP, HEXAGON HEAD: BRAKE SHOE MTG (00000) 181568	EA		2	*	*	*	2	D7	27
X20 00246		SCREW, CAP, HEXAGON HEAD: BRAKE WHEEL CYLINDER MTG (00000) 180075	EA		8	SEE GRP 1204					
P 0 00247	2530-741-2050	SHIELD, BRAKE WHEEL: LEFT HAND (63477) FD9556 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7620, ONLY)	EA		2	*	*	*	*	D7	12
P 0 00248	2530-741-2068	SHIELD, BRAKE WHEEL: RIGHT HAND (63477) FD9555 (USED ON BRAKE ASSEMBLY, STOCK NO 2530-730-7621, ONLY)	EA		2	*	*	*	*	D7	12
X20 00249	2530-741-2103	SPACER, SLEEVE: BRAKE SHOE MTG (63477) FC13993	EA		4					D7	14
X20 00250		SPRING, RETURN: BRAKE SHOE (63477) FC3471	EA		4					D7	
P 0 00251	2530-791-8078	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND (63477) FD13346 (USED ON BRAKE ASSEMBLY, STOCK NO 2530-730-7620, ONLY)	EA		1	SEE GRP 1204					
P 0 00252	2530-791-8077	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND (63477) FD13347 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7621, ONLY)	EA		1	SEE GRP 1204					
X20 00253	5310-641-9939	WASHER, FLAT: BRAKE SHOE MTG (00000) 5323088	EA		4					D7	18
0 00254	5310-012-0214	WASHER, LOCK: BRAKE WHEEL CYLINDER MTG (00000) 120214	EA		8	SEE GRP 1204					

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
		REFERENCE NO & MFR CODE									
0 00255	5310-543-2705	WASHER, LOCK; CABLE HOLE COVER AND BRAKE SHOE MTG (00000) 120380	EA		8					D7	10
0 00259	5310-732-0559	NUT, PLAIN, HEXAGON; BRAKE BACKPLATE TO AXLE MTG, 3/8-24 THD SIZE (96906) MS1968-8	EA		24					D7	31
0 00260		SCREW, CAP, HEXAGON HEAD; BRAKE BACKPLATE TO AXLE MTG, 3/8-24 THD SIZE, 1 1/2 IN. LG (96906) MS90726-64	EA		16					D7	44
0 00261	5305-269-2803	SCREW, CAP, HEXAGON HEAD; SUPPORT MTG, 3/8-24 THD SIZE, 1 IN. LG (96906) MS90726-60	EA		8					D7	46
0 00262	5310-627-6128	WASHER, LOCK; BRAKE BACKPLATE TO AXLE MTG, 3/8 IN. SCREW SIZE (96906) MS35335-35	EA		24					D7	30
00263		1204 - HYDRAULIC BRAKE SYSTEM									
X20 00264	2530-563-8316	ADAPTER, MASTER CYLINDER OUTLET (63477) FC2832	EA		1					D12	23
X20 00265		ADAPTER, TUBE TO HOSE: TO WHEEL CYLINDER (45681) 4GERUS	EA		2					D10	11
X20 00266	2530-741-2079	BOLT, FITTING: WHEEL CYLINDER INLET (63477) FC114098	EA		4					D7	1
P 0 00267		BOLT, FITTING: WHEEL CYLINDER INLET (63477) 7412079	EA		2	*	*	*	2	D11	3
0 00268	5306-274-2119	BOLT, MACHINE: HYDRAULIC TUBE CLAMP MTG (88044) AN3-5A	EA		5					D11	1
0 00269	4730-202-7205	CLAMP, HOSE: MASTER CYLINDER VENT (40342) 22X16	EA		1					D12	17
P 0 00270	2530-107-2999	CLAMP, HOSE: MASTER CYLINDER VENT (40342) 502913	EA		1	*	*	*	2	D12	17

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00271	5340-282-7519	CLAMP, LOOP: HYDRAULIC BRAKE LINE TO FRAME MTG (96906) MS21333-34	B		6					D11	12
X20 00272	5340-764-7051	CLAMP, LOOP: HYDRAULIC HOSE TO FRAME MTG (96906) MS21333-69	B		2					D11	27
P O 00273	5340-371-4134	CLIP, SPRING TENSION: HYDRAULIC LINE TEE MTG (63477) FC3052	B		2	*	*	*	2	D11	25
X20 00274		CLIP, SPRING: HYDRAULIC TUBE MTG (36593) CR85	A		5					D10	6
P O 00275	2530-106-1749	CONNECTOR ASSEMBLY: MASTER CYLINDER OUTLET (63477) 5156653			1	*	*	*	*	D11	22
X20 00276		COVER, WHEEL, CYLINDER: LEFT HAND (63477) FD9555J	A		2					D7	
X20 00277		COVER, WHEEL, CYLINDER: RIGHT HAND (63477) FD9556J	A		2					D7	
P O R 00278	2530-204-1748	CYLINDER ASSEMBLY, MASTER (63477) FE14240 (INCLUDES COMPONENTS OF PARTS KIT STOCK No. 2530-326-0129)			1	*	*	*	*	D12	20
X1 00279		BODY, CYLINDER ASSEMBLY (53477) FC5903			1					D8	1
X20 00280	4730-773-2163	CAP, FILLER (63477) FC14324			1					D12	18
O 00281	5310-737-3354	WASHER, FLAT: FILLER CAP (63477) FC3587			1					D12	19
P O R 00282	2530-021-6234	CYLINDER ASSEMBLY, WHEEL: LEFT HAND (63477) FD9919A (INCLUDES COMPONENTS OF PARTS KIT, Stock No. 2530-741-2066)	A		2	*	*	*	*	D7	
X20 00283	5305-361-5112	BLEEDER VALVE, HYDRAULIC BRAKE (63477) FC11410	A		1					D9	6
X1 00284		BODY, CYLINDER (63477) FD10122	A		1					D9	7

(1) SMP CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
P O R 00287	2530-021-6235	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND (63477) FD9920A (SAME AS CYLINDER ASSEMBLY, STOCK No. 2530-021-6234)	EA		2	*	*	*	*	D7	
P O 00288	2530-771-4500	CYLINDER ASSEMBLY, WHEEL: LEFT HAND UPPER, AND RIGHT HAND LOWER (63477) FD9920 (SAME AS CYLINDER ASSEMBLY, STOCK No. 2530-815-6984)	EA		2	*	*	*	2	D7	13
P O 00289	2530-815-6984	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND UPPER AND LEFT HAND LOWER (63477) FD9919	EA		2	*	*	*	2	D7	13
P O 00290	2530-737-3260	BLEEDER VALVE, HYDRAULIC BRAKE: WHEEL CYLINDER (63477) FC11596	EA		4	*	*	*	2	D9	6
X1 00291		BODY, CYLINDER (63477) FD10122	EA		4					D9	7
X1 00292	2530-755-2943	BOOT, DUST AND MOISTURE: WHEEL CYLINDER (63477) FC12054	EA		8					D9	2
X20 00293	2530-273-7126	LINK, WHEEL CYLINDER (63477) FC12091	EA		8					D9	1
X1 00294	2530-778-0456	PISTON ASSEMBLY: WHEEL CYLINDER (63477) FC14430	EA		8					D9	3
X1 00295	2530-778-0455	CUP, HYDRAULIC BRAKE CYLINDER (63477) FD14451	EA		8					D9	4
X1 00296		EXPANDER: WHEEL CYLINDER PISTON (63477) FC14444	EA		8						
X1 00297		PISTON: WHEEL CYLINDER (63477) FC14437	EA		8						
X1 00298	1190-773-1511	SPRING, RETURN: WHEEL CYLINDER (63477) FC14543	EA		4					D9	5
O 00299	7430-289-0051	ELBOW, PIPE TO TUBE: TO WHEEL CYLINDER (00000) 504258	EA		2					D10	2
X20 00300	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC139276	EA		2					D7	36

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEI NO
P O 00301	4730-309-3852	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC6952	EA		2	*	*	*	2	D11	
X20 00302	2530-215-4150	FITTING, HYDRAULIC: WHEEL CYLINDER (63477) FC2579C	EA		4					D7	
P O 00303	3895-732-1054	GASKET: WHEEL CYLINDER DISTRIBUTOR FITTING (63477) 529853	EA		2	*	*	*	2	D11	
P O 00304	5325-925-9838	GROMMET, RUBBER: MASTER CYLINDER TO TEE TUBE MTG (70485) 559	EA		1	REF	REF	REF	REF	D11	2
O 00305	5325-276-6040	GROMMET, RUBBER: TEE TO TEE HYDRAULIC TUBE MTG (96906) AN931-66-10	EA		1					D11	
P O 00306	4720-911-1875	HOSE ASSEMBLY: HYDRAULIC TEE TO WHEEL (63477) 5276856	EA		2	*	*	*	2	D11	
X20 00307		HOSE ASSEMBLY: TO WHEEL CYLINDER (45681) 220601-1	EA		2					D10	1
X20 00308	4720-767-9036	HOSE, BREATHER: MASTER CYLINDER (06271) 18X900	EA		1					D12	24
P O 00309	4720-809-2750	HOSE, RUBBER: MASTER CYLINDER VENT (40342) 8365425	EA		1	*	*	*	2	D12	24
O 00310	4730-592-4225	INVERTED NUT, TUBE COUPLING: MASTER CYLINDER OUTLET (63477) FC2577	EA		1					D12	22
O 00311	4730-993-4989	NIPPLE, TUBE: HYDRAULIC TUBE (45681) 4HBUS	EA		1					D10	7
O 00312	5310-167-1343	NUT, PLAIN, HEXAGON: HYDRAULIC TUBE CLAMP MTG (88044) AN315-3R	EA		8					D11	9
X20 00313	5310-584-5539	NUT, PLAIN, HEXAGON: MASTER CYLINDER MTG (24617) 174855	EA		3					D12	11
O 00314	5310-515-8052	NUT, SELF-LOCKING, HEXAGON: HYDRAULIC LINE TEE TO TONGUE MTG (96906) MS20365-428	EA		1					D11	19
X20 00315		NUT, SELF-LOCKING, HEXAGON: HYDRAULIC TUBE CLIP MTG (36593) 071172	EA		5					D10	14

(1) SMP CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE				(5) QTY INC IN UNIT				(6) QTY INC IN UNIT				(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS-TRATION	
			(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)	(a)	(b)
P 0 00333		PLUG, MACHINE THREAD: HYDRAULIC LINES TEE, HEXAGON HEAD (63477) 8681560																		
P 0 00334	4730-293-7947	PLUG, MACHINE THREAD: HYDRAULIC LINES TEE, HEXAGON HEAD (04255) 131X4																		
X20 00335		SCREW, CAP, HEXAGON HEAD: BRAKE WHEEL CYLINDER MTG (00000) 180075																		
O 00336	5305-012-3456	SCREW, CAP, HEXAGON HEAD: HYDRAULIC LINE TEE TO TONGUE MTG (96906) MS35292-7																		
O 00337	5305-267-8974	SCREW, CAP, HEXAGON HEAD: TUBE CLAMP TO FRAME SIDE MTG (96906) MS35292-8																		
X20 00338	5305-018-1656	SCREW, CAP, HEXAGON: WHEEL CYLINDER MTG																		
X20 00339		SCREW, MACHINE: HYDRAULIC TUBE CLIP MTG (36593) 0711160																		
P 0 00340	4730-106-4407	TEE: HYDRAULIC LINES, TRAILER TONGUE (63477) 5167157																		
P 0 00341	4730-106-5526	TEE: HYDRAULIC LINES (63477) 10893148																		
X20 00342		TEE, TUBE: HYDRAULIC BRAKE (45681) 4JBUS																		
P 0 00343	2530-791-8078	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND (63477) FD13346 (Used on BRAKE ASSEMBLY, Stock No. 2530-730-7620, ONLY)																		
P 0 00344	2530-791-8077	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND (63477) FD13347 (Used on BRAKE ASSEMBLY, Stock No. 2530-730-7621, ONLY)																		
P 0 00345	4730-359-0230	BOLT, FITTING: WHEEL CYLINDER INLET (63477) FC11409																		

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P O 00346	1190-773-1513	FITTING, WHEEL (63477) FC2579M	B		4	*	*	*	2	D7	3
P O 00347	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER (63477) FC13927	B		2	*	*	*	2	D7	36
X20 00348	2530-741-1906	TUBE ASSEMBLY, METAL: LEFT HAND, LOWER (63477) FDI3349 (USED ON TUBE ASSEMBLY, STOCK No. 2530-791-8078, ONLY)	B		1					D7	37
P O 00349	2530-566-7134	TUBE ASSEMBLY, METAL: LEFT HAND, UPPER (63477) FDI3350 (USED ON TUBE ASSEMBLY, STOCK No. 2530-791-8078, ONLY)	B		1	*	*	*	*	D7	35
P O 00350		TUBE ASSEMBLY, METAL: RIGHT HAND, LOWER (63477) FDI3352 (USED ON TUBE ASSEMBLY, STOCK No. (63477) FDI9947, ONLY)	B		1	*	*	*	*	D7	35
P O 00351	2530-741-1907	TUBE ASSEMBLY, METAL: RIGHT HAND, UPPER (63477) FDI3351 (USED ON TUBE ASSEMBLY, STOCK No. (63477) FDI9947, ONLY)	B		1	*	*	*	*	D7	37
P O 00352	5310-274-4544	WASHER, FLAT: WHEEL CYLINDER INLET FITTING, OUTER (63477) FC1242	B		4	*	*	*	2	D7	2
P O 00353	5310-741-2088	WASHER, REAR: WHEEL CYLINDER INLET FITTING, INNER (00000) 7412088	B		4	*	*	*	2	D7	4
X20 00354	2530-741-1908	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, LOWER (63477) FDI3350H	A		1					D7	
X20 00355	2530-741-1906	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, UPPER (63477) FDI1349F	A		1					D7	
X20 00356	2530-741-1909	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, LOWER (63477) FDI3352G	A		1					D7	35
X20 00357	2530-741-1907	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, UPPER (63477) FDI3351E	A		1					D7	37
X20 00358	4720-511-1692	TUBE ASSEMBLY, VENT: MASTER CYLINDER (06721) N12988	A		1					D12	16



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a)	(b)	(c)	(d)	(a)	(b)
						1-5	6-20	21-50	51-100	FIG NO	ITEM NO.
P O 00359	2530-511-1692	TUBE ASSEMBLY, VENT; MASTER CYLINDER (40342) 8365426	EA		1	*	*	*	*	D12	16
X20 00360		TUBE; CROSS MEMBER (91340) A12281	EA		1					D10	12
X20 00361		TUBE; CROSS MEMBER TO FRONT FRAME (91340) A12280	EA		1					D10	4
X20 00362		TUBE; HYDRAULIC BRAKE TEE TO WHEEL CYLINDER (91340) A12282	EA		1					D10	10
X20 00363		TUBE; MASTER CYLINDER TO UNION (91340) A12279	EA		1					D10	8
MFO 00364		TUBE, HYDRAULIC; CROSS MEMBER (56190) 500754-1	EA		1					D11	24
MFO 00365		TUBE, HYDRAULIC; CROSS MEMBER TO TONGUE TEE (56190) 500755-1	EA		1					D11	11
MFO 00366		TUBE, HYDRAULIC; MASTER CYLINDER TO TEE (56190) 301242-1	EA		1					D11	21
X20 00367		TUBE, NYLON; HYDRAULIC TUBE COVER (36593) 0711039	EA		1					D10	9
0 00368	5310-167-0835	WASHER, FLAT; HYDRAULIC LINE TEE TO TONGUE MTG (88044) AN960-416L	EA		1					D11	18
0 00369	5310-655-9800	WASHER, FLAT; HYDRAULIC TUBE CLAMP MTG (88044) AN960-10L	EA		8					D11	13
0 00370	5310-167-0834	WASHER, FLAT; HYDRAULIC TUBE CLIP MTG (81352) AN960-10L	EA		5					D10	13
0 00371	5310-247-4196	WASHER, FLAT; MASTER CYLINDER OUTLET (63477) FC17	EA		1					D12	21
0 00372	5330-105-6861	WASHER, FLAT; MASTER CYLINDER OUTLET (63477) 5214539	EA		1					D11	23
P O 00373	5310-359-0458	WASHER, FLAT; WHEEL CYLINDER INLET FITTING (63477) FC1243	EA		4	*	2	2	3	D7	4

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0 00374	5310-820-4450	WASHER, FLAT: WHEEL CYLINDER INLET FITTING (63477) FC1242C	EA		4	*	2	2	3	D7	2
0 00375	5310-012-0214	WASHER, LOCK: BRAKE WHEEL CYLINDER MTG (00000) 120214	EA		8					D7	7
0 00376		WASHER, LOCK: HYDRAULIC TUBE CLAMP MTG, 0.205 IN. ID, 0.323 IN. OD, 0.046 IN. THK (96906) MS122055	EA		8					D11	10
X20 00377	5310-050-2340	WASHER, LOCK: MASTER CYLINDER MTG (24617) 502340	EA		3					D12	10
0 00378	5310-010-3320	WASHER, LOCK: WHEEL CYLINDER MTG	EA		8	*	*	*	*	D7	7
0 00379	5310-741-2088	WASHER, REAR: WHEEL CYLINDER DISTRIBUTOR FITTING (63477) 7412088	EA		2					D11	4
00380		1208 - AIR BRAKE SYSTEM									
0 00381	4730-273-8561	ADAPTER, STRAIGHT, PIPE TO TUBE: AIR FILTER AND RELAY VALVE (00000) 504264	EA		6					D14	20
0 00382	4730-069-1186	ADAPTER, STRAIGHT, PIPE TO TUBE: AIR FILTER AND RELAY VALVE CONNECTING (96906) MS9179-5	EA		4					D15	15
P 0 00383	2530-797-9295	AIR FILTER, BRAKE LINE (00000) 7411022 (SAME AS AIR FILTER, STOCK NO. 40342) N12969 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		2	*	*	*	*	D15	14
X20 00384	2530-797-9295	AIR FILTER, BRAKE LINE (40342) N12969	EA		2					D14	11
X20 00385	3655-792-3484	ADAPTER, BUSHING: AIR FILTER (40342) C129208	EA		2					D13	7
X20 00386	4730-580-8457	ADAPTER BUSHING: AIR FILTER (00000) 7979613	EA		2					D13	7

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X1 00387	2530-860-0409	BOOY, FILTER (40342) NI2970A	EA		2					D13	2
P O 00388	2530-741-1081	FILTER ELEMENT: AIR FILTER (40342) NI2971	EA		2	*	2	2	4	D13	3
O 00389	4730-288-8571	10JG, PIPE: CYLINDER AIR FILTER (40342) 7X102	EA		2					D13	8
X20 00390	4730-018-9566	PLUG, PIPE: CYLINDER AIR FILTER (00000) 117243	EA		2					D13	8
X20 00391	2530-706-9064	SPRING, HELICAL, COMPRESSION: AIR FILTER (40342) NI2973	EA		2					D13	5
X20 00392	5310-026-0248	WASHER, AIR FILTER (40342) NI2972	EA		2					D13	4
P O 00393	5330-285-5123	WASHER, NONMETALLIC: AIR FILTER (40342) 4X509	EA		2	*	*	*	2	D13	6
O 00394	5306-225-9090	BOLT, MACHINE: AIR CHAMBER SUPPORT MTG (96906) MS35292-35	EA		1					D12	15
O 00395	5306-559-0473	BOLT, MACHINE: AIR CHAMBER TO SUPPORT MTG (96906) MS35292-34	EA		1					D12	1
O 00396	5306-225-9088	BOLT, MACHINE: INTERVEHICULAR HOSE HANGER BRACKET MTG (96906) MS35292-33	EA		4					D18	2
X20 00397	5306-797-9269	BOLT, U: AIR FILTER MTG (40342) NI3021B	EA		2					D13	1
X20 00398	2530-574-8356	BRACKET: AIR CHAMBER MTG (06721) GN3550	EA		1					D12	9
X20 00399		BRACKET: AIR CHAMBER MTG (40342) 8357982	EA		1					D12	9
X20 00400		BRACKET, HANGER: BRAKE INTERVEHICULAR HOSE (63477) AC2963	EA		2					D18	3
X20 00401	2530-106-4377	CHAMBER, AIR BRAKE (00000) 8357981	EA		1					D12	

242-451 1652

(1) SMP CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00402		BODY WITH STUD (40342) N20061	EA		1					D12	8
0 00403	5306-012-0213	BOLT, MACHINE: COVER TO BODY (40342) 3X11	EA		16					D12	29
X20 00404	2530-026-0200	COLLAR, STOP (00000) 8365427	EA		1					D12	25
X20 00405		COVER, BODY (40342) N10675	EA		1					D12	2
X1 00406	5340-026-0224	CUP, SPRING RETAINING (04342) N12978	EA		1					D12	6
P 0 00407	2530-323-8535	DIAPHRAGM: CHAMBER (40342) N2340	EA		1	*	*	*	*	D12	3
0 00408	5310-265-9214	NUT, PLAIN, HEXAGON: COVER TO BODY (40342) 2X34	EA		16					D12	26
P 0 00409	5330-599-7920	PACKING, PREFORMED: STOP TO ROD (40342) N11728N	EA		1	*	*	*	*	D12	5
X20 00410	2530-026-0228	ROD, PISTON (40342) N12375	EA		1					D12	4
P 0 00411	2530-200-7116	SPRING, HELICAL, COMPRESSION: DIAPHRAGM (40342) N12977	EA		1	*	*	*	*	D12	7
0 00412	5310-010-3320	WASHER, LOCK: COVER TO BODY	EA		16					D12	27
0 00413	5340-286-2494	CLAMP, LOOP: AIR LINE MTG (96906) MS2133-36	EA		2					D15	25
0 00414	5340-269-2803	CLAMP, LOOP: RESERVOIR TO VALVE AIR LINE MTG (96906) MS21333-38	EA		1					D15	10
0 00415	5340-286-2594	CLAMP, LOOP: AIR TUBE TO FRAME (00000) 120523	EA		2					D14	3
X20 00416		CLAMP, RESERVOIR (06721) N13008A	EA		4					D14	16

(1) SMR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
X20 00417		CLAMP, RESERVOIR (40342) 7411080	EA		4					D15	3
0 00418	4820-142-2507	COCK, DRAIN: RESERVOIR DRAIN (00000) 103647	EA		1					D14	19
P 0 00419	4820-107-2998	COCK, DRAIN: RESERVOIR DRAIN (40342) CDAX1-103647	EA		1	*	*	*	2	D15	7
X20 00420	2530-720-5002	CONNECTOR, AIR BRAKE (00000) 7091800	EA		2					D14	
X20 00421		CONNECTOR, TERMINAL (43024) N1201D	EA		1					D14	23
0 00422	5310-266-4157	NUT, PLAIN, HEXAGON: CONNECTOR (40342) 2X207	EA		1					D14	26
0 00423	5310-012-1326	WASHER, LOCK: CONNECTOR (40342) 4X408	EA		1					D14	25
P 0 00424	2530-106-1746	CONNECTOR, AIR BRAKE (63477) 5228623	EA		2	*	*	*	2	D15	17
P 0 00425	4730-595-0083	COUPLING, AIR BRAKE: INTERVEHICULAR HOSE (96906) MS35746-1	EA		2	*	*	*	2	D15	20
X20 00426		COUPLING, PIPE: BRAKE CONNECTOR (06721) 19Z31	EA		2					D14	22
P 0 00427	2530-106-1747	COUPLING, PIPE: BRAKE CONNECTOR (63477) 144070	EA		2	*	*	*	2	D15	18
0 00428	4730-289-4914	ELBOW, TUBE: AIR LINE (00000) 504255	EA		4					D14	27
0 00429	4730-069-1187	ELBOW, PIPE TO TUBE: AIR LINE (96906) MS39182-3	EA		5					D15	12
0 00430		ELBOW, PIPE TO TUBE: RESERVOIR TO VALVE TUBE MTG (96906) MS39182-6	EA		2					D15	6
X20 00431		ELBOW, TUBE: RELAY VALVE TO RESERVOIR TUBE (45681) 4-3403-1	EA		2					D14	8

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00433		HOSE AND COUPLING ASSEMBLY: AIR BRAKE, INTERVEHICULAR (06721) NI3213E	EA		2					D14	13
M O 00434	4720-106-1744	HOSE ASSEMBLY, AIR BRAKE: INTERVEHICULAR (56190) 600388-1 MANUFACTURE FROM:	EA		2					D15	19
X20 00434A		ADAPTER	EA		4						
P O 00434B		HOSE, RUBBER	EA		2						
X20 00435	5310-655-9544	NUT, PLAIN, HEXAGON: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER (24617) 174855	EA		3					D12	11
O 00436	5310-543-5653	NUT, PLAIN, HEXAGON: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER (96906) MS35690-625	EA		6					D12	11
O 00437	5310-012-0368	NUT, PLAIN, HEXAGON: AIR CHAMBER SUPPORT TO FRAME (96906) MS35690-525	EA		1					D12	13
O 00438	5310-550-0777	NUT, PLAIN, HEXAGON: AIR FILTER MTG (96906) MS35690-402	EA		4					D13	10
O 00439	5310-012-0367	NUT, PLAIN, HEXAGON: AIR LINE CLAMP MTG (96906) MS35690-425	EA		2					D15	23
O 00440	5310-021-8436	NUT, PLAIN, HEXAGON: AIR TUBE CLIP MTG (40342) 2X38	EA		2					D14	1
O 00441	5310-012-0368	NUT, PLAIN, HEXAGON: INTERVEHICULAR HOSE HANGER BRACKET MTG (96906) MS35690-525	EA		4					D18	5
O 00442	5310-012-0369	NUT, PLAIN, HEXAGON: RESERVOIR AND RELAY VALVE MTG (00000) 120369	EA		12					D14	14
O 00443	5310-543-5653	NUT, PLAIN, HEXAGON: RESERVOIR AND RELAY VALVE MTG (96906) MS35690-625	EA		7					D15	1
O 00444	5310-950-0039	NUT, SELF-LOCKING, HEXAGON: RESERVOIR MTG (96906) MS20365-624	EA		2					D15	27

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00445	2530-741-1078	RESERVOIR, AIR (00000) 7411078	EA		1					D14	17
X20 00446	2530-741-1078	RESERVOIR, AIR (00000) 7411078	EA		1					D15	5
0 00447	5305-637-4046	SCREW, CAP, HEXAGON HEAD: AIR CHAMBER BRACKET MTG (96906) MS35292-60	EA		6					D12	28
0 00448	5305-018-1364	SCREW, CAP, HEXAGON HEAD: AIR CHAMBER BRACKET MTG (40342) 3X13	EA		3					D12	
0 00449	5305-012-3456	SCREW, CAP, HEXAGON HEAD: AIR LINE CLAMP MTG (96906) MS35292-7	EA		2					D15	26
X20 00450		SCREW, CAP, HEXAGON HEAD: RESERVOIR MTG (06721) 3X1228	EA		2					D14	18
0 00451	5305-269-2819	SCREW, CAP, HEXAGON HEAD: RESERVOIR MTG (96906) MS35292-75	EA		2					D15	4
X20 00452		SCREW, CAP, HEXAGON HEAD: RESERVOIR, RELAY VALVE MTG (06721) 3X1107	EA		10					D14	6
0 00453	5305-269-2805	SCREW, CAP, HEXAGON HEAD: RESERVOIR, RELAY VALVE MTG (96906) MS35292-62	EA		7					D15	8
0 00454	5305-011-3957	SCREW, MACHINE: AIR TUBE CLIP MTG (40342) 3X401	EA		2					D14	4
X20 00455		SUPPORT: AIR CHAMBER (56190) 301216-1	EA		1					D12	12
MFO 00456		TUBE, AIR: RELAY VALVE TO RESERVOIR (36593) D323	EA		1					D14	7
MFO 00457		TUBE, AIR: RESERVOIR TO RELAY VALVE (56190) 301238-1	EA		1					D15	9
MFO 00458		TUBE, AIR: AIR FILTER TO RELAY VALVE, EMERGENCY SIDE (56190) 301240-1	EA		1					D15	13
MFO 00459		TUBE, AIR: RELAY VALVE TO AIR BRAKE CHAMBER (56190) 301239-1	EA		1					D15	16

42-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OR ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
MFO 00460		TUBE, AIR: AIR FILTER TO COUPLING (56190) 301241-1	EA		2					D15	21
MFO 00461		TUBE, AIR: AIR FILTER TO RELAY VALVE, SERVICE SIDE (56190) 500573-1	EA		1					D15	22
MFO 00462		TUBE ASSEMBLY, EMERGENCY LINE: FILTER TO RELAY VALVE	EA		1					D14	10
MFO 00463		TUBE ASSEMBLY: RELAY VALVE TO AIR CHAMBER	EA		1					D14	21
MFO 00464		TUBE ASSEMBLY, SERVICE LINE: FILTER TO RELAY VALVE	EA		1					D14	5
MFO 00465		TUBE, COPPER: FILTER TO HOSE	EA		2					D14	12
P O 00466	4930-066-2508	VALVE, RELAY, EMERGENCY (40342) N3714Z	EA		1	*	*	*	*	D14	9
P O 00467	2530-864-0150	VALVE, RELAY, EMERGENCY (96906 MS53004-1)	EA		1	*	*	*	*	D15	11
O 00468		WASHER, FLAT: RESERVOIR MTG (96906) AN960-616	EA		4					D15	28
X20 00469	5310-050-2340	WASHER LOCK: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER MTG (24617) 502340	EA		6					D12	10
O 00470	5310-999-7643	WASHER, LOCK: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER MTG (96906) MS122034	EA		6					D12	10
O 00471	5310-818-3044	WASHER, LOCK: AIR CHAMBER SUPPORT TO FRAME MTG (96906) MS122058	EA		1					D12	14
O 00472	5310-812-3373	WASHER, LOCK: AIR FILTER MTG (96906) MS122057	EA		4					D13	9
O 00473	5310-812-3373	WASHER, LOCK: AIR LINE CLAMP MTG (96906) MS122057	EA		2					D15	24
X20 00474	5310-012-0380	WASHER, LOCK: AIR TUBE CLIP MTG (06721) 4X11	EA		2					D14	2



(1) SWR CODE INDEX NO.	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
0 00475	5310-818-3044	WASHER, LOCK: INTERVEHICULAR HOSE HANGER BRACKET MTG (96906) MS122058	EA		4					D18	4
X20 00476	5310-261-7340	WASHER, LOCK: RESERVOIR AND RELAY	EA		12					D14	15
0 00477	5310-999-7643	WASHER, LOCK: RESERVOIR AND RELAY (96906) MS122034	EA		7					D15	2
00478		GROUP 13 - WHEELS									
00479		1311 - WHEEL ASSEMBLY									
P 0 00482	2530-741-3231	BACK, FRONT BRAKE DRUM (09386) 706320	EA		2	*	*	*	*	D16	1
P 0 00483	3110-100-5951	BEARING, ROLLER, TAPERED: INCLUDES CUP (96906) MS19081-112	EA		4	*	*	2	2	D16	3-4
P 0 00484	5306-335-4768	BOLT, RUBBED NECK: DRUM MTG (09386) 70627E	EA		36	*	*	2	2	D16	20
P 0 00485	5306-206-1560	BOLT, RUBBED SHOULDER: DRUM BACK MTG (09386) 70447E	EA		12	*	*	2	2	D16	2
P 0 00488	1015-614-4454	CAP, HUB (00000) 6144454	EA		2	*	*	*	*	D16	17
P 0 00489	2530-741-1425	DRUM, BRAKE (00000) 7411425	EA		2	*	*	*	*	D16	8
P 0 00490	2530-614-4356	GASKET: HUB CAP (00000) 6144356	EA		2	*	*	*	2	D16	16
P 0 00491	1440-677-0202	HUB, WHEEL (00000) 8719915	EA		2	*	*	*	*	D16	12
0 00492	5310-732-0559	NUT, PLAIN, HEXAGON: BRAKE BACKPLATE TO AXLE MTG (96906) MS51968-8	EA		24	SEE GRP 1202					

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a)	(b)	(c)	(d)	(a) FIG NO	(b) ITEM NO
		REFERENCE NO & MFR CODE	USABLE ON CODE			1-5	6 20	21-50	51-100		
P 0 00493	5310-741-1379	NUT, PLAIN, HEXAGON: WHEEL BEARING ADJUSTING (24617) 2275727	B	EA	4	*	*	*	2	D16	14
P 0 00494	5310-582-4908	NUT, SELF-LOCKING, HEXAGON: DRUM MTG (09386) 67428E2	B	EA	36	*	*	2	2	D16	10
0 00495	5310-594-8038	NUT, SINGLE BALL SEAT: WHEEL MTG, LEFT HAND (00000) 537801 (USED ON BRAKE ASSEMBLY, STOCK NO. (56190) 500744-1, ONLY)	B	EA	6					D16	13
P 0 00496	5310-841-5411	NUT, SINGLE BALL SEAT: WHEEL MTG, RIGHT HAND (00000) 537802 (USED ON BRAKE ASSEMBLY, STOCK NO. (56190) 500744-2, ONLY)	B	EA	6	*	*	*	2	D16	13
0 00497	5310-813-0408	NUT, SLOTTED, HEXAGON: DRUM BACK MTG (96906) MS35692-1225	B	EA	12					D16	7
0 00498		SCREW, CAP, HEXAGON HEAD: BRAKE BACKPLATE TO AXLE MTG (96906) MS90726-64	B	EA	16	SEE GRP 1202					
0 00499	5305-269-2803	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG (96906) MS90726-60	B	EA	8	SEE GRP 1202					
0 00500		SCREW, MACHINE: HUB CAP MTG (96906) MS35227-79	B	EA	6					D16	19
P 0 00501	5330-741-1429	SEAL, PLAIN, ENCASED: WHEEL ASSEMBLY (24617) 2275398	B	EA	2	*	*	2	2	D16	5
0 00503		STUD, WHEEL, LEFT HAND (96906) S51946-1	B	EA	6					D16	11
0 00504		STUD, WHEEL, RIGHT HAND (96906) MS51946-2 (USED ON BRAKE ASSEMBLY, STOCK NO. (56190) 500744-2 ONLY)	B	EA	6					D16	11
0 00505	5310-582-5977	WASHER, FLAT: DRUM MTG (96906) MS27133-14	B	EA	36					D16	9
P 0 00506	5310-741-1378	WASHER, KEY: BEARING ADJUSTING (00000) 7411378	B	EA	2	*	*	*	*	D16	15

3MK CODE INDEX NO	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON CODE	UNIT OF ISSU	QTY INC IN UNIT PACK	QTY INC IN UNIT	15-DAY ORGANIZATIONAL MAINTENANCE ALW				TRACTION	
							(a)	(b)	(c)	(d)	(a)	(b)
		REFERENCE NO & MFR CODE					1-5	6-20	21-50	51-100	FIG NO	ITEM NO
P O 00518	3110-143-7538	CONE, BEARING: WHEEL (36593) 071116	A	EA		2	*	*	*	*	D16	4
P O 00519	3110-143-7586	CUP, TAPERED ROLLER BEARING: WHEEL (00000) 712869	A	EA		2	*	*	*	*	D16	3
X20 00520		DRUM, BRAKE (00000) 8719913 (USED ON HUB AND DRUM ASSEMBLY, STOCK No. (09386) 82556, ONLY)	A	EA		1					D16	8
X20 00521	2530-741-1425	DRUM, BRAKE (00000) 7411425 (USED ON HUB AND DRUM ASSEMBLY, STOCK No. (09386) 82556, ONLY)	A	EA		1					D16	8
X20 00522	4130-286-9977	HUB, WHEEL (09386) 82236	A	EA		1					D16	12
X20 00523	5310-982-4908	NUT, JAM: DRUM BACK MTG (00000) A172086	A	EA		6					D16	7
O 00524	5310-655-9599	NUT, LOCK: DRUM MTG (00000) 8720024	A	EA		18					D16	10
O 00525	5310-741-1379	NUT, PLAIN, HEXAGON: WHEEL BEARING (00000) 7411379	A	EA		2					D16	14
P O 00526	5330-741-1429	SEAL, PLAIN, ENCASED: WHEEL ASSEMBLY (00000) 7411429	A	EA		2	*	*	2	2	D16	5
P O 00527	5307-383-5959	STUD, WHEEL, RIGHT HAND (00000) 7339238 (USED ON HUB AND DRUM ASSEMBLY, STOCK No. (09386) 82555, ONLY)	A	EA		6	*	*	*	*	D16	11
O 00528	5310-582-5977	WASHER, FLAT: DRUM MTG (00000) 120394	A	EA		18					D16	9
O 00529	5310-017-1378	WASHER, KEY: BEARING ADJUSTING (00000) 7411378	A	EA		1					D16	15
P O 00530	5310-273-7771	NUT, SINGLE BALL SEAT, HEXAGON: WHEEL MTG, LEFT HAND (09386) 37889	A	EA		6	*	*	*	*	D16	13

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
0 00507	5310-627-6128	WASHER, LOCK; BRAKE BACKPLATE TO AXLE MTG (96906) MS35335-35	EA		24	SEE GRP 1202				D16	18
0 00508	5310-274-8714	WASHER, LOCK; HUB CAP MTG (96906) MS35337-63	EA		6					D16	17
X20 00509	1015-614-4454	CAP, HUB (00000) 6144454	EA		2					D16	16
M 0 00510	2530-614-4356	GASKET: HUB CAP (09386) 70271E MANUFACTURE FROM:	EA		2						
P 0 00510A	5330-233-5846	PAPER, GASKET (6 IN. x 6 IN. REQUIRED FOR EACH)	EA			SEE GRP 950					
X20 00511		HUB AND DRUM ASSEMBLY (09386) 82556 (SAME AS HUB AND DRUM ASSEMBLY, STOCK NO. (09386) 82555 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1					D16	
X20 00512		HUB AND DRUM ASSEMBLY: RIGHT HAND (09386) 82555	EA		1					D16	
X20 00513	2530-741-3231	BACK, FRONT BRAKE DRUM (00000) 7413231 (USED ON HUB AND DRUM ASSEMBLY, STOCK NO. (09386) 82555, ONLY)	EA		1					D16	1
X20 00514	2530-322-7257	BACK, FRONT BRAKE DRUM (00000) 8719914 (USED ON HUB AND DRUM ASSEMBLY, STOCK NO. (09386) 82556, ONLY)	EA		1					D16	1
X20 00515	5306-206-1560	BOLT, RIBBED SHOULDER: DRUM BACK MTG (09386) 70447E	EA		6					D16	2
X20 00516		BOLT, RIBBED, SHOULDER: DRUM MTG (00000) 8720025	EA		6					D16	20
P 0 00517	5306-733-9239	BOLT, RIBBED, SHOULDER: WHEEL LEFT HAND (00000) 7339239 (USED ON HUB AND DRUM ASSEMBLY, STOCK NO. (09386) 82556, ONLY)	EA		6	*	*	*	*	D16	11

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P O 00531	5310-273-7770	NUT, SINGLE BALL SEAT, HEXAGON; WHEEL MTG, RIGHT HAND (09386) 37888	EA		6	*	*	*	*	D16	13
O 00532	5305-012-4060	SCREW, MACHINE; HUB CAP (09386) 0922E4	EA		3					D16	19
O 00533	5310-011-5109	WASHER, LOCK; HUB CAP (71300) 70036E6	EA		3					D16	18
X20 00534	2530-026-0265	WHEEL, PNEUMATIC TIRE (00000) 7389621	EA		2						
X20 00535	2530-111-9994	WHEEL, PNEUMATIC TIRE (96906) MS53044-5	EA		2						
00536		1313 - TIRES, TUBES									
O 00537	2640-505-6176	CAP, TIRE VALVE (53477) L300	EA		2						
P O 00538	2610-269-7383	INNER TUBE, PNEUMATIC TIRE: 900-20 (96906) MS35393-13	EA		2	*	*	*	2		
P O 00539	2610-262-8677	TIRE, PNEUMATIC: 900-20 8 PLY (96906) MS35388-16	EA		2	*	*	*	2		
O 00540	2504-055-1229	VALVE, CORE (53477) 6100E	EA		2						
00541		GROUP 15 - FRAME, TOWING ATTACHMENTS									
00542		1501 - FRAME ASSEMBLY									
X20 00543		BRACKET, GREASE GUN: INTERVEHICULAR CABLE MTG, WELDED TO TRAILER TONGUE (56190) GGB	EA		1					D18	9
X20 00546		RETAINER: INTERVEHICULAR CABLE MTG, WELDED TO TRAILER TONGUE (56190) 102218	EA		1					D18	8

242-451 1052

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OR ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0 00547		RING ASSEMBLY, TIE DOWN (05861) 4887796	B EA		4	*	*	*	2	D18	7
00548		1503 - TOWING ATTACHMENTS									
X20 00549		LUNETTE, TOWING (36593) 0711007	A EA		1					D19	4
P 0 00550	2640-995-3145	LUNETTE, TOWING (96906) MS51339-1	B EA		1	*	*	*	*	D19	4
X20 00551		NUT, PLAIN, HEXAGON: LUNETTE 1 1/8-16 THD SIZE (00000) 7411028	A EA		1					D19	2
X20 00552	5310-696-5092	NUT, SLOTTED, HEXAGON: LUNETTE, 1 1/2-12 THD SIZE (96906) MS35692-2422	B EA		1					D19	2
0 00553	5315-187-1824	PIN, COTTER: LUNETTE	B EA		1					D19	1
X20 00554	5315-843-0138	PIN, COTTER: LUNETTE, 7/32 IN. DIA, 2 1/4 IN. LG (96906) MS24665-566	B EA		1					D19	1
X20 00555		WASHER, FLAT: LUNETTE (96906) MS1595-228	A EA		1					D19	3
P 0 00556	5310-143-6169	WASHER, FLAT: LUNETTE MTG, 1 5/8 IN. ID, 2 11/16 IN. OD, 1/4 IN. THK (56190) 102214	B EA		1	*	*	*	*	D19	3
00557		1507 - LEVELING JACK									
X20 00558		NUT, PLAIN, HEXAGON: SUPPORT ASSEMBLY MTG, JAM, 3/4-16 THD SIZE (96906) MS35691-1225	B EA		1					D20	18
X20 00559		NUT, SELF-LOCKING, HEXAGON: SUPPORT ASSEMBLY MTG, THIN, 3/4-16 THD SIZE (96906) MS20364-1216	B EA		1					D20	18

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00560		SUPPORT ASSEMBLY, RETRACTABLE: TRAILER (52793) E10668	A		1					D20	32
X20 00561		ARM, ASSEMBLY: CRANK (52793) B10747	A		1					D20	
X20 00562		AXLE, LEVELING JACK (52793) A10744	A		1					D20	27
X20 00563		BEARING, ROLLER: GEAR SCREW (52793) O-2475	A		1					D20	10
0 00564	5306-010-0121	BOLT, MACHINE: CRANK ARM	A		1					D20	1
X20 00565	5306-010-0121	BOLT, MACHINE: LEG TO TUBE	A		4					D20	24
0 00566	5306-174-4246	BOLT, PIVOT: TO SWIVEL SPINDLE (00000) 7979972	A		1					D20	19
X20 00567	2530-693-0736	BRACKET, SWIVEL, WITH SPINDLE (00000) 8331539	A		1					D20	15
X20 00568		CAP, HEAD (52793) B7545-6	A		1					D20	9
X20 00569	4730-050-4308	FITTING, LUBRICATION: LANDING GEAR (52793) 16108	A		2					D20	8
X20 00570		FRAME ASSEMBLY: LEG, SUPPORT ASSEMBLY (52793) C10729	A		1					D20	22
X20 00571		GEAR, BEVEL: GEAR SCREW (52793) A8930	A		1					D20	12
X20 00572		GEAR, BEVEL: HANDLE (52793) A9831-1A	A		1					D20	7
X20 00573		HANDLE, ASSEMBLY: CRANK ARM (52793) A10421	A		1					D20	31
X20 00574	2590-670-1997	HANDLE: SUPPORT ASSEMBLY (00000) 7979974	A		1					D20	23

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00575	5310-011-4494	NUT, PLAIN, HEXAGON: HANDLE TO ARM	A	EA	1					D20	33
X20 00576		NUT, PLAIN, HEXAGON: SPINDLE MTG (00000) 272686	A	EA	1					D20	18
X20 00577	5310-050-3334	NUT, SELF-LOCKING, HEXAGON: LEG TO TUBE, 5/16-18 THD SIZE	A	EA	4					D20	36
0 00578	5310-045-1023	NUT, SELF-LOCKING, HEXAGON: PIVOT BOLT (00000) 451023	A	EA	1					D20	14
0 00579	5315-014-2533	PIN, GROOVED: BEVEL GEAR	A	EA	1					D20	11
0 00580	5315-044-3039	PIN, GROOVED: JACK SCREW	A	EA	1					D20	28
0 00581	5315-536-3865	PIN, STRAIGHT, HEADLESS: HANDLE SPRING WHEEL AND CRANK HANDLE	A	EA	5					D20	4
0 00582	5305-012-1887	SCREW, CAP, HEXAGON HEAD: CAP LOCK	A	EA	1					D20	35
0 00583	5305-013-8258	SCREW, CAP, HEXAGON HEAD: CRANK HANDLE TO ARM	A	EA	1					D20	30
X20 00584		SCREWSHAFT, LEVELING (52793) B9839-7	A	EA	1					D20	29
0 00585	5340-331-2340	SPACER, RING: BEVEL GEAR (00000) 8020716	A	EA	1					D20	6
X20 00586		SPACER, SCREW: BEVEL GEAR (52793) A9829	A	EA	1					D20	13
X20 00587	2530-699-8489	SPRING, HELICAL, COMPRESSION: LANDING GEAR HANDLE (00000) 8331541	A	EA	2					D20	21
X20 00588		TUBE ASSEMBLY, INNER (52793) D10733	A	EA	1					D20	25
X20 00589		TUBE ASSEMBLY, OUTER (52793) D10732	A	EA	1					D20	5



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
0 00590	5310-773-1354	WASHER, FLAT: HANDLE ARM	EA		1					D20	3
0 00591	5310-693-0738	WASHER, HANDLE (00000) 8331542	EA		2					D20	20
0 00592	5310-012-0214	WASHER, LOCK: ARM MTG	EA		1					D20	2
0 00593	5310-010-0578	WASHER, LOCK: CAP LOCK	EA		1					D20	34
0 00594	5310-270-8832	WASHER PLAIN: SPINDLE MTG (00000) 8330821	EA		1					D20	17
X20 00595	5310-270-8834	WASHER THRUST: SPINDLE MTG (00000) 8330813	EA		2					D20	16
X20 00596		WHEEL: LANDING GEAR (52793) 810746	EA		2					D20	26
P 0 00597		SUPPORT ASSEMBLY, RETRACTABLE: TRAILER (00000) 7032127	EA		1	*	*	*	*	D20	
P 0 00598		ARM ASSEMBLY: CRANK (00000) 7032135	EA		1	*	*	*	*	D20	32
0 00599	5306-225-8497	BOLT, MACHINE: CRANK ARM ASSEMBLY MTG (00000) MS35291-32	EA		1					D20	1
0 00600		BOLT, MACHINE: OUTER TUBE TO INNER TUBE MTG (96906) MS35202-111	EA		4					D20	24
P 0 00601	5306-174-4246	BOLT, SHOULDER: SWIVEL BRACKET TO FRAME (00000) 7979972	EA		1	*	*	*	*	D20	19
X20 00602	2530-693-0736	BRACKET, SWIVEL, WITH SPINDLE (00000) 8331539	EA		1					D20	15
X20 00603		FRAME ASSEMBLY: LEG, SUPPORT ASSEMBLY (00000) 7032128	EA		1					D20	22
P 0 00604	2590-670-1997	HANDLE: SUPPORT ASSEMBLY (00000) 7979974	EA		1	*	*	*	*	D20	23

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0 00605	2590-937-5286	HANDLE ASSEMBLY: CRANK ARM (00000) 7032136	EA		1	*	*	*	*	D20	31
0 00606	5310-982-4908	NUT, SELF-LOCKING, HEXAGON: HANDLE MTG (96906) MS51922-21	EA		1					D20	33
0 00607	5310-067-9507	NUT, SELF-LOCKING, HEXAGON: OUTER TUBE TO INNER TUBE MTG (96906) MS51922-37	EA		4					D20	36
P 0 00608	5310-045-1023	NUT, SELF-LOCKING, HEXAGON: SWIVEL BRACKET TO FRAME BOLT MTG (00000) 451023	EA		1	*	*	*	*	D20	14
P 0 00609	5315-536-3865	PIN, STRAIGHT, HEADLESS: HANDLE MTG (00000) 7979971	EA		1	*	*	*	*	D20	4
0 00610	5305-269-2807	SCREW, CAP, HEXAGON HEAD: HANDLE MTG (96906) MS35298-64	EA		1					D20	30
X20 00611	2530-699-8489	SPRING, HELICAL, COMPRESSION: HANDLE (00000) 833154	EA		1					D20	21
X20 00612		SUPPORT ASSEMBLY: TRAILER (00000) 7032188	EA		1					D20	
P 0 00613	2590-679-3675	AXLE, LEVELING JACK (00000) 7032156	EA		1	*	*	*	*	D20	27
X20 00614	2590-341-2388	CAP, GEAR HOUSING (00000) 7032131	EA		1					D20	9
P 0 00615	3110-100-3682	CONE AND ROLLERS, TAPERED ROLLER BEARING (00000) 705324	EA		1	*	*	*	*	D20	
P 0 00616	3110-100-0633	CUP, TAPERED ROLLER BEARING. SCREWSHAFT (00000) 707070	EA		1	*	*	*	*	D20	
0 00617	4730-050-4208	FITTING, LUBRICATION: SUPPORT ASSEMBLY, STRAIGHT (96906) MS15003-1	EA		1	*	*	*	*	D20	8
0 00618	4730-172-0034	FITTING, LUBRICATION: SUPPORT ASSEMBLY, 90 DEGREE (00000) MS15003-6	EA		1					D20	8

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P 0 00619	2590-679-3153	GEAR SHAFT, BEVEL: HANDLE (00000) 7032133	EA		1	*	*	*	*	D20	7
P 0 00620	1440-331-2334	GEAR, BEVEL: SCREW SHAFT (00000) 8020174	EA		1	*	*	*	*	D20	12
P 0 00621	5315-543-3714	PIN, GROOVED, HEADLESS: BEVEL GEAR (00000) 443045	EA		1	*	*	*	*	D20	11
X20 00622	5315-062-5417	PIN, GROOVED, HEADLESS: LEVELING SCREW SHAFT (00000) 443039	EA		1					D20	28
X20 00623	5315-852-4114	PIN, GROOVED, HEADLESS: WHEEL AND HANDLE MTG (00000) 443024	EA		1					D20	4
P 0 00624		SCREW, CAP, HEXAGON HEAD: CAP LOCK (00000) 7038131	EA		1	*	*	*	*	D20	35
X20 00625	2590-679-3676	SCREW SHAFT, LEVELING (00000) 7032132	EA		1					D20	29
X20 00626	5340-331-2340	SPACER, RING: BEVEL GEAR (00000) 8020716	EA		1					D20	6
X20 00627	2590-341-2388	SPACER, SLEEVE: SCREW SHAFT (00000) 8020123	EA		1					D20	13
X20 00628		TUBE ASSEMBLY, INNER (00000) 7032143	EA		1					D20	25
X20 00629		TUBE ASSEMBLY, OUTER (00000) 7032137	EA		1					D20	5
P 0 00630	2590-679-3156	WHEEL, METAL TIRE (00000) 7032155	EA		2	*	*	*	*	D20	26
P 0 00631	3120-661-9119	BEARING, SLEEVE: WHEEL (00000) 7411030	EA		4	*	*	*	2	D10	
X20 00632		WASHER, FLAT: CRANK ARM ASSEMBLY (00000) 7032134	EA		1					D20	3
0 00633	5310-012-0214	WASHER, LOCK: CRANK ARM ASSEMBLY MTG (96906) MS35338-26	EA		1					D20	2

(1) SMP CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00634	5310-693-0738	REFERENCE NO & MFR CODE WASHER, RECESSED: HANDLE (00000) 8331542	USABLE ON CODE B		1					D20	20
P O 00635		WASHER, FLAT: SUPPORT ASSEMBLY MTG (56190) 102215-1	B		1	*	*	*	*	D20	17
00636		GROUP 16 - SPRINGS AND SHOCK ABSORBERS									
00637		1601 - SPRINGS									
X20 00638		BOLT, U: SPRING MTG (98171) NP257A	A		4					D17	17
P O 00639	5306-105-6853	BOLT U: SPRING MTG (56190) 500763-1	B		4	*	*	*	*	D17	17
X20 00640		BUMPER, SPRING (98171) NP251	A		2					D17	4
P O 00641		BUMPER, SPRING (56190) 301249-1	B		2	*	*	*	*	D17	4
X20 00642		CLAMP, SPRING (98171) NP262	A		2					D17	18
P O 00643		CLAMP, SPRING (56190) 500762-1	B		2	*	*	*	*	D17	18
0 00644	5310-010-3030	NUT, PLAIN, HEXAGON: SPRING MTG (98171) 0711177	A		16					D17	21
0 00645	5310-763-8905	NUT, PLAIN, HEXAGON: SPRING MTG, 5/8-18 THD SIZE (96906) MS35690-1022	B		16					D17	21
0 00646	5310-543-5773	NUT, SELF-LOCKING, HEXAGON: SPRING PLATE (36593) 0711174	A		6					D17	9
0 00647	5310-685-1429	NUT, PLAIN, HEXAGON: SPRING PLATE MTG (96906) MS35690-802	B		6					D17	9
X20 00648		PAD, WEAR: SPRING (98171) NP253	A		2					D17	10
P O 00649		PAD, WEAR: SPRING (56190) 301248-1	B		2	*	*	*	*	D17	10

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00650		PLATE, GUIDE: SPRING (98171) NP260	EA		4					D17	6
P 0 00651		PLATE, GUIDE: SPRING (56190) 301229	EA		4	*	*	*	*	D17	6
X20 00652		SPACER, SPRING (36593) 0711029	EA		2					D17	7
P 0 00653		SPACER, SPRING (56190) 102234-1	EA		2	*	*	*	*	D17	7
X20 00654	5305-021-4584	SCREW, CAP, HEXAGON HEAD: BUMPER MTG (36593) 0711162	EA		4					D17	2
0 00655	5305-068-0502	SCREW, CAP, HEXAGON HEAD: BUMPER MTG, 1/4-20 THD SIZE, 3/4 IN. LG (96906) MS90725-6	EA		4					D17	2
0 00656	5305-010-0059	SCREW, CAP, HEXAGON HEAD: GUIDE PLATE MTG (36533) 0711167	EA		6					D17	5
0 00657	5305-071-1777	SCREW, CAP, HEXAGON HEAD: GUIDE PLATE MTG, 1/2-13 THD SIZE, 4 1/4 IN. LG (96906) MS90725-124	EA		6					D17	5
X20 00658		SPRING ASSEMBLY: TRAILER (98171) SPS51A	EA		2					D17	19
P 0 00659		SPRING ASSEMBLY: TRAILER (56190) 600387-1	EA		2	*	*	*	*	D17	19
0 00660	5310-527-3289	WASHER, LOCK: BUMPER MTG (96906) MS35333-23	EA		4					D17	3
0 00661	5310-582-5965	WASHER, LOCK: BUMPER MTG, 1/4 IN. SCREW SIZE (96906) MS122032	EA		4					D17	3
0 00662	5310-753-4204	WASHER, LOCK: SPRING MTG, 5/8 IN. SCREW SIZE (96906) MS122038	EA		8					D17	20
0 00663	5310-688-1601	WASHER, LOCK: SPRING PLATE (96906) MS122036	EA		6					D17	8

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
00664		1604 - SHOCK ABSORBER EQUIPMENT									
0 00665	5340-534-7872	CROMMET, RUBBER: SHOCK ABSORBER MTG (36593) 0711021	EA		8					D17	13
0 00666	5310-685-2246	NUT, SELF-LOCKING, HEXAGON: SHOCK ABSORBER MTG (96906) MS35690-822	EA		6					D17	9
0 00667	5310-685-1429	NUT, PLAIN, HEXAGON: SHOCK ABSORBER MTG (96906) MS35690-802	EA		6					D17	9
P 0 00668	2540-507-3830	SHOCK ABSORBER, DIRECT ACTION (76445) 12170	EA		2	*	*	*	*	D17	12
P 0 00669		SHOCK ABSORBER, DIRECT ACTION (56190) 500764-1	EA		2	*	*	*	2	D17	12
X20 00670		STUD, LOWER: SHOCK ABSORBER MTG (36593) 0721025	EA		2					D17	16
P 0 00671	5307-105-8692	STUD, LOWER: SHOCK ABSORBER MTG (56190) 301250-1	EA		2	*	*	*	2	D17	16
X20 00672		STUD, UPPER: SHOCK ABSORBER MTG (36593) 0711024	EA		2					D17	11
P 0 00673	5307-105-8693	STUD, UPPER: SHOCK ABSORBER MTG (56190) 301251-1	EA		2	*	*	*	2	D17	11
0 00674	5310-197-3316	WASHER, FLAT: SHOCK ABSORBER MTG (96906) MS15795-218	EA		8					D17	14
0 00675	5310-809-5998	WASHER, FLAT: SHOCK ABSORBER MTG (96906) MS27183-18	EA		6					D17	14
0 00676	5310-543-4488	WASHER, FLAT: SHOCK ABSORBER MTG (96906) MS15795-220	EA		2					D17	15
0 00677	5310-823-8803	WASHER, FLAT: SHOCK ABSORBER MTG (96906) MS27183-21	EA		2					D17	15
0 00678	5310-688-1601	WASHER, LOCK: SHOCK ABSORBER MTG (96906) MS122036	EA		8					D17	8

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE		(4) UNIT OR ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
							(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
00679		GROUP 18 - BODY, CAB, HOOD AND HULL										
00680		1801 - BODY										
X20 00681		BAR, FENDER MOUNTING, LEFT HAND (36593) 0721018	A	EA		1					D21	8
X20 00682		BAR, FENDER MOUNTING, RIGHT HAND (36593) 0721020	A	EA		1					D21	9
X20 00683		BAR, FENDER MOUNTING: REAR (56190) 301252-1	B	EA		2					D22	4
X20 00684		BAR, FENDER MOUNTING: SIDE (56190) 500765-1	B	EA		2					D22	3
X20 00685		BRACKET, FENDER: LEFT HAND (36593) 0721063	A	EA		1					D21	4
X20 00686		BRACKET, FENDER: RIGHT HAND (36593) 0721058	A	EA		1					D21	11
X20 00687		CRADLE, CHOCK (WELDED TO FENDER) (56190) 500741-1		EA		2					D22	9
X20 00688		FENDER, CHASSIS: LEFT HAND (36593) 0741017	A	EA		1					D21	7
P 0 00689		FENDER, CHASSIS: LEFT HAND (56190) 800048-1	B	EA		1	*	*	*	*	D22	8
X20 00690		FENDER, CHASSIS: RIGHT HAND (36593) 0741018	A	EA		1					D21	10
P 0 00691		FENDER, CHASSIS: RIGHT HAND (56190) 800048-2	B	EA		1	*	*	*	*	D22	2
X20 00692		GUARD, SPLASH: LIGHT WIRE (36593) 0711066	A	EA		2					D21	12
X20 00693		NUT, SELF-LOCKING, HEXAGON: FENDER MTG (36593) 0711179	A	EA		6					D21	14

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
X20 00694		NUT, SELF-LOCKING, HEXAGON: SPLASH GUARD MOUNTING (36593) 0711173	EA		8					D21	13
X20 00695		SCREW, CAP, HEXAGON HEAD: FENDER MTG (36593) 0711169	EA		14					D21	5
X20 00696		SCREW, CAP, HEXAGON HEAD: FENDER MTG (36593) 0711168	EA		32					D21	2
X20 00697		SCREW, CAP, HEXAGON HEAD: SPLASH GUARD MOUNTING (36593) 0711162	EA		8					D21	1
0 00698	5305-042-6417	SCREW, CAP, HEXAGON HEAD: FENDER MTG, 1/2-13 THD SIZE, 1 1/2 IN. LG (96906) MS90725-113	EA		10					D22	7
0 00699	5305-782-9495	SCREW, CAP, HEXAGON HEAD: FENDER MTG, 1/2-13 THD SIZE, 1 1/4 IN. LG (96906) MS90725-111	EA		10					D22	6
0 00700	5305-044-4153	SCREW, CAP, HEXAGON HEAD FENDER MTG, 1/2-13 THD SIZE, 1 IN. LG (96906) MS90725-109	EA		2					D22	14
0 00701	5310-013-8549	WASHER, LOCK: FENDER MTG (96906) MS3533-27	EA		32					D21	3
0 00702	5310-688-1601	WASHER, LOCK: FENDER MTG (96906) MS122036	EA		32					D22	5
0 00703	5310-639-8080	WASHER, LOCK: FENDER MTG (96906) MS3533-29	EA		14					D21	6
00704		GROUP 22 - ACCESSORY ITEMS									
00705		2202 - ACCESSORY ITEMS									
0 00706	5306-150-9221	BOLT, MACHINE: REFLECTOR TO FENDER AND SIDE FRAME MTG., No 10-32 THD SIZE, 15/32 IN LG, HEXAGON HEAD (88044) AN3-3A	EA		8					D22	1



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO.	(b) ITEM NO.
0 00707	5306-274-2119	BOLT, MACHINE: REFLECTOR TO REAR FRAME MTG, No. 10-32 THD SIZE, 21/32 IN. LG, HEXAGON HEAD (88044) AN3-5A	B		4					D22	1
P O 00708	2540-733-9458	CHAIN, TOWING: SAFETY (00000) 7339458			2	*	*	*	2	D19	9
X20 00713		CHOCK, WHEEL (6593) 0731097	A		2					D23	
X20 00714		BLOCK, CENTER: WHEEL CHOCK (36593) 0711036	A		1					D23	3
X20 00715		BLOCK, OUTER: WHEEL CHOCK (36593) 0711035	A		6					D23	2
0 00716	5306-358-6518	BOLT, SQUARE-NECK: BLOCK	A		4					D23	1
X20 00717		CHAIN: WHEEL CHOCK (36593) 0721094	A		1					D23	6
0 00718	5310-010-5605	NUT, PLAIN, SQUARE: BLOCK	A		4					D23	5
0 00719	5310-167-0767	WASHER, FLAT: BLOCK (88044) AN970-5	A		4					D23	4
P O 00720	2540-670-2003	CHOCK, WHEEL (56190) 8343584	B		2	*	*	*	*	D23	
P O 00721	2540-106-1984	BLOCK, CENTER: WHEEL CHOCK (56190) 301209-2	B		2	*	*	*	2	D23	3
P O 00722	2540-106-1983	BLOCK, OUTER: WHEEL CHOCK (56190) 301209-1	B		12	*	2	2	3	D23	2
P O 00723	5306-011-9409	BOLT, SQUARE NECK: WHEEL CHOCK BLOCK, 5/16-18 THD SIZE, 12 IN. LG (56190) 500737-6	B		8	*	2	2	3	D23	1
M O 00724		CHAIN, WHEEL CHOCK MANUFACTURE FROM:	EA		2					D23	6
P O 00724A		CHAIN, LINK: 1/4 IN. (65 LINKS REQUIRED FOR EACH CHAIN)	FT			SEE GRP 9504				D23	6

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P O 00725	5340-741-4347	HOOK, SNAP: WHEEL CHOCK CHAIN (80374) 822	EA		2	*	*	*	*	D23	
P O 00726	4010-165-5597	LINK, LAP: WHEEL CHOCK CHAIN, HOOK END (00000) 500970	EA		2	*	*	*	*	D23	
P O 00727	4010-171-9736	LINK, CHAIN, END: WHEEL CHOCK END (56190) 7979367	EA		2	*	*	*	*		
P O 00728	5310-558-5939	NUT, SELF-LOCKING, HEXAGON: WHEEL CHOCK BLOCK, 5/16-18 THD SIZE (56190) 500737-7	EA		8	*	2	2	3	D23	5
P O 00729	5310-087-7493	WASHER, FLAT: WHEEL CHOCK BLOCK, 5/16 IN. SCREW SIZE (96906) MS27183-13	EA		8	*	2	2	3	D23	4
O 00730	5310-167-1343	NUT, PLAIN, HEXAGON: REFLECTOR MTG, No. 10-32 THD SIZE (88044) AN315-3R	EA		12					D22	13
X20 00731		NUT, SELF-LOCKING, HEXAGON: REFLECTOR MOUNTING (36953) 0711173	EA		12					D22	13
X20 00732		NUT, STOP (36953) 0711176	EA		2					D19	5
X20 00733	9905-202-3639	REFLECTOR, INDICATING CLEARANCE: AMBER (96906) MS35387-2	EA		4					D22	10
X20 00734	9905-205-2795	REFLECTOR, INDICATING CLEARANCE: RED (96906) MS35387-1	EA		4					D22	10
X20 00735		SCREW, CAP, HEXAGON HEAD: CHAIN MTG (36593) 071170	EA		2					D19	8
X20 00736		SCREW, MACHINE: REFLECTOR MTG (36593) 0711161	EA		16					D22	1
X20 00737		WASHER, BEVEL (36593) US153	EA		2					D19	7
O 00738	5310-655-9800	WASHER, FLAT: REFLECTOR MTG, No 10 SCREW SIZE (88044) AN960-10L	EA		12					D22	11

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a)	(b)	(c)	(d)	(a) FIG NO	(b) ITEM NO
0 00739	5310-527-3289	WASHER, LOCK: REFLECTOR MTG (96906) MS35333-23	EA		12	1-5	6-20	21-50	51-100	D22	12
0 00740		WASHER, LOCK: REFLECTOR MTG, No. 10 SCREW SIZE (96906) S122055	EA		12					D22	12
0 00741	5310-010-3325	WASHER, LOCK: SAFETY CHAIN	EA		1					D19	6
00742		2210 - DATA PLATES									
X20 00746	2590-329-7695	PLATE, IDENTIFICATION: EMERGENCY AIR (36593) XBM201500	EA		1					D14	24
X20 00747	2590-999-7369	PLATE, IDENTIFICATION: EMERGENCY AIR (96906) MS353007-2	EA		1						
X20 00748	2590-774-4284	PLATE, IDENTIFICATION: SERVICE AIR (36593) XBM201499	EA		1					D14	24
X20 00749	2590-999-7370	PLATE, IDENTIFICATION: SERVICE AIR (96906) MS53007-1	EA		1						
X20 00751		PLATE, IDENTIFICATION: TRANSPORTATION DATA (56190) 301233	EA		1						
X20 00752		PLATE, INSTRUCTION: AIR BRAKE RESERVOIR SERVICE (56190) 301234	EA		1						
00755		GROUP 95 - GENERAL USE STANDARDIZED PARTS									
00756		9501 - BULK MATERIAL				*	*	*	*		
P O 00757		CHAIN, LINK (56190) 500737-5	FT			*	*	*	*		
P O 00758	5330-233-5846	PAPER, GASKET	YD			*	*	*	*		

242-451 1652

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) REFERENCE NO & MFR CODE DESCRIPTION USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(8) ILLUS- TRATION	
						(a) 1-5	(b) 6 20	(c) 21-50	(d) 51-100	(a) FIG NO	(b) ITEM NO
P O 00760	4710-277-5529	TUBE COPPER	FT			*	*	*	*		
P O 00761	4710-277-5527	TUBE, COPPER: SEAMLESS, TYPE N, SPEC WM-T-799, 0.375 IN. OD, 0.046 IN. WALL THK	FT			*	*	*	*		

c 42-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CATEGORIES	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100				
00001		SECTION V - REPAIR PARTS LIST FOR DS, GS, AND DEPOT MAINTENANCE													
00002		GROUP 06 - ELECTRICAL SYSTEM													
00003		0609 - LIGHTS													
0		BOLT, MACHINE: CLEARANCE LIGHT MTG, HEXAGON HEAD, No. 10-32 THD SIZE, 2 1/32 IN. LG (88044) AN3-5A	B		30										
00004	5306-274-2119														
P 0	6240-106-0113	LAMP ASSEMBLY: 24V, TAILLIGHT (56190) 301212-1	B		2	*	*	2	*	*	2	10	10	D3	4
00005															
P 0	6240-877-3405	LAMP, INCANDESCENT: TAILLIGHT (24455) 1662	B		2	2	4	8	2	4	8	100	90	D3	3
00006															
X20		LENS, LAMP: TAILLIGHT (98424) 702H	B		2									D3	2
00007															
X20	5310-286-1930	SCREW, MACHINE: TAILLIGHT LENS MTG, No. 8-32 THD SIZE, 1/4 IN. LG	B		6									D3	1
00008															
P 0	6620-577-3434	LIGHT, MARKER, CLEARANCE: AMBER (96906) MS35423-1 (SAME AS LIGHT, Stock No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		2	*	*	2	*	*	2	8	8	D4	
00009															
P 0	6220-577-3435	LIGHT, MARKER, CLEARANCE: BLACKOUT, AMBER (96906) MS35424-1 (SAME AS LIGHT, Stock No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		2	*	2	2	*	2	2	20	15	D4	
00010															
P 0	6220-727-3888	LIGHT, MARKER, CLEARANCE: BLACKOUT, RED (96906) MS35424-2 (SAME AS LIGHT, Stock No. 6220-726-1916 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		4	*	2	2	*	2	2	20	15	D4	
00011															
P 0	6220-726-1916	LIGHT, MARKER CLEARANCE: RED (96906) MS35423-2	EA		7	*	2	2	*	2	2	20	15	D4	
00012															

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT EQUIP	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
X20 00013	6220-752-6516	DOOR, CLEARANCE MARKER LIGHT (73331) 5939830	EA		15									D4	2
P 0 00014	5330-353-0959	FELT, MECHANICAL PREFORMED: CLEARANCE LIGHT (73331) 5939841	EA		15	*	*		*	*		10	20	D4	6
X1 00015	6250-650-0012	HARNES, WIRING ASSEMBLY (73331) 5939837	EA		15										
P 0 00016	6240-710-2742	LAMP, INCANDESCENT: MARKER LIGHT (96906) MS15570-1251	EA		15	2	4	8	2	4	8	100	90	D4	4
P 0 00017	6220-299-7425	LENS, CLEARANCE MARKER, LIGHT: AMBER (96906) MS35421-1	EA		2	2	2	3	2	2	3	30	60	D4	3
P 0 00018	6220-729-9296	LENS, CLEARANCE MARKER, LIGHT: BLACKOUT, AMBER (96906) MS35420-1 (Used on LIGHT, Stock No. 6220-577-3435 ONLY)	EA		2	2	2	3	2	2	3	30	60	D4	3
P 0 00019	6220-972-7220	LENS, CLEARANCE MARKER, LIGHT: BLACKOUT, RED (96906) MS35420-2 (Used on LIGHT, Stock No. 6220-727-3288, ONLY)	EA		4	2	2	3	2	2	3	30	60	D4	3
P 0 00020	6220-299-7426	LENS, CLEARANCE MARKER: RED (96906) MS35421-2 (Used on LIGHT, Stock No. 6220-726-1916, ONLY)	EA		7	*	*	2	*	*		10	8	D4	3
0 00021	5310-596-8169	NUT, SHEET SPRING: LENS MTG (73331) 5939775	EA		30									D4	10
X1 00022	6250-371-4018	PLATE MOUNTING, LAMPHOLDER (73331) 5939831	EA		15									D4	5
0 00023	5305-896-1054	SCREW, MACHINE: DOOR MTG (73331) 134424	EA		30									D4	1
X1 00024	5305-285-4540	SCREW, MACHINE: WIRING HARNES MTG (73331) 121839	EA		15									D4	
X1 00025	1015-833-8566	SHELL, FEMALE: WIRING HARNES (00000) 833856	EA		15									D4	
X1 00026	5310-013-1014	WASHER, FLAT: WIRING HARNES MTG (73331) 131014	EA		15									D4	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) QTY INC IN UNIT PACK  UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNGTCY	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO.
X1 00027	5310-833-8567	WASHER, SLOTTED: WIRING HARNESS (00000) 8339567	EA		15	1-20	21-50	51-100	1-20	21-50	51-100				
X20 00028		NUT: CLEARANCE LIGHT MTG (36593) 0711172	EA		30									D4	7
0 00029	5310-167-1343	NUT, PLAIN, HEXAGON: CLEARANCE LIGHT MTG, No. 10-32 THD SIZE (88044) AN315-3R	EA		30									D4	7
0 00030	5310-584-5005	NUT, PLAIN, HEXAGON: TAILLIGHT MTG, 1/4-20 THD SIZE (96906) MS35690-405	EA		4									D3	5
X20 00031		SCREW, CAP, HEXAGON HEAD: BLACKOUT STOP LAMP MTG (36593) 0711163	EA		1									D1	7
X20 00032		SCREW, MACHINE: CLEARANCE LIGHT MTG (36593) 0711160	EA		30									D4	9
X20 00033		SCREW, CAP, HEXAGON HEAD: STOPLIGHT MTG (36593) 0711164	EA		4									D2	1
0 00034		SCREW, CAP, HEXAGON HEAD: STOPLIGHT MTG, 3/8-16 THD SIZE, 3/4 IN. LG (96906) MS35291-58	EA		4									D2	1
P 0 00035	6220-337-6471	STOPLIGHT, TAILLIGHT, VEHICULAR (96906) MS51330-1 (SAME AS STOPLIGHT, STOCK No. 6220-669-5623, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		2	2	2	2	2	2	2	30	25	D2	
P 0 00036	6220-669-5623	STOPLIGHT, TAILLIGHT, VEHICULAR (00000) 8378785	EA		2	*	*	2	*	*	2	10	8	D2	
X1 00037	6220-368-4945	BODY, LAMP (73331) 7525997	EA		2									D2	3
X20 00038	6220-752-6020	DOOR ASSEMBLY: COMBINATION LAMP (73331) 7526020 (USED ON STOPLIGHT, STOCK No. 6220-669-5623, ONLY)	EA		2									D2	6

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTGCT	(10) DEPOT MAINT PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00039	6220-752-6018	DOOR ASSEMBLY, BLACKOUT (00000) 7526018 (USED ON STOPLIGHT, STOCK NO. 6220-337-6471, ONLY)	EA		2									D2	6
P 0 00040	6240-044-6914	LAMP, INCANDESCENT: BLACKOUT (73331) 446914 (USED ON STOPLIGHT, STOCK NO. 6220-669-5623, ONLY)	EA		2	2	2	4	2	2	4	50	20	D2	9
P 0 00041	6240-710-2742	LAMP, INCANDESCENT: STOP AND TURN SIGNAL (96906) M515570-1251	EA		4	REF	REF	REF	REF	REF	REF	REF	REF	D2	4
P 0 00042	5330-297-7106	PACKING, PREFORMED: LAMP DOOR (73331) 7320658	EA		2	*	*	*	*	*	*	3	5	D2	5
X20 00043	6220-732-0642	RING, RETAINING: DOOR SCREW RETAINING (73331) 5936190	EA		12									D2	8
0 00044	5305-737-5694	SCREW, MACHINE: DOOR MTG (00000) 7320641	EA		12									D2	7
X1 00045	5306-286-1948	SCREW, MACHINE: WIRING HARNESS (73331) 121749	EA		4										
X1 00046	1015-833-8566	SHELL, FEMALE: WIRING HARNESS (00000) 8338566	EA		6										
X1 00047		SOCKET AND WIRE ASSEMBLY (73331) 8378661	EA		2										
X1 00048		WASHER, LOCK: WIRING HARNESS (73331) 121941	EA		4										
X1 00049	5310-833-8567	WASHER, SLOTTED: WIRING HARNESS (00000) 8338567	EA		6										
P 0 00050	6220-846-9745	STOPLIGHT, VEHICULAR: BLACKOUT (96906) M51302-1	EA		1	*	*	*	*	*	*	*	*	D1	
X1 00051		BODY ASSEMBLY: LAMP (73331) 5945740	EA		1									D1	1
X20 00052	6220-755-2384	DOOR ASSEMBLY: LAMP (73331) 924984	EA		1									D1	4



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTGNCY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
P 0 00053	6220-678-9047	GASKET: LAMP DOOR (73331) 5942528	EA		1	*	*	*	*	*	*	3	5	D1	3
X1 00054	5325-623-0928	INSULATOR, WIRING HARNESS (00000) 7064900	EA		2										
P 0 00055	6240-710-2742	LAMP, INCANDESCENT: BLACKOUT STOP (96906) MS15570-1251	EA		1	REF	REF	REF	REF	REF	REF	REF	REF	D1	2
0 00056	5305-022-7139	SCREW, MACHINE: LAMP DOOR MTG (73331) 5936222	EA		2									D1	5
X1 00057		SCREW, SPECIAL: WIRING HARNESS MTG (73331) 835233	EA		2										
X1 00058	2590-797-3496	WIRING HARNESS: BLACKOUT STOP LAMP (73331) 5942524	EA		1										
0 00059	5310-639-8061	WASHER, LOCK: BLACKOUT STOP LAMP MTG (96906) MS35333-24	EA		1									D1	6
X20 00060		WASHER, LOCK: CLEARANCE LIGHT MTG (36593) 0711178	EA		30									D4	8
0 00061	5310-010-6497	WASHER, LOCK: CLEARANCE LIGHT MTG, No. 10 SCREW SIZE (96906) MS122055	EA		30									D4	8
0 00062	5310-013-8502	WASHER, LOCK: STOPLIGHT MTG (96906) MS35333-25	EA		4									D2	2
0 00063	5310-999-7643	WASHER, LOCK: STOPLIGHT MTG, 3/8 IN. SCREW SIZE (96906) MS122034	EA		4									D2	2
0 00064	5310-812-3373	WASHER, LOCK: TAILLIGHT MTG, 1/4 IN. SCREW SIZE	EA		4									D3	6
00065		0613 - CHASSIS WIRING HARNESS													
0 00066	5306-150-9221	BOLT, MACHINE: FUSE CLIP TO FENDER MTG, No. 10-32 THD SIZE, 15/32 IN. LG (88044) AN3-3A	EA		4									D22	1
0 00067	5306-151-0785	BOLT, MACHINE: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10-32 THD SIZE, 29/32 IN. LG (88044) AN3-7A	EA		4										

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP 100 CITY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
P 0 00068	2590-038-3914	CABLE ASSEMBLY, SPECIAL PURPOSE, ELECTRICAL: CONNECTS TRAILER TO PRIME MOVER (00000) 7728811	EA		1	*	*	2	*	*	2	10	8	D18	1
0 00069	5340-764-7051	CLAMP, LOOP: WIRING HARNESS TO TRAILER TONGUE MTG, 3/8 IN. DIA, NO. 10 SCREW SIZE (96906) M521333-69	EA	4											
0 00070	5340-809-1490	CLAMP, LOOP: WIRING HARNESS TO REAR FRAME CROSS MEMBER MTG, 1/4 IN. DIA, 1/4 IN. SCREW SIZE (96906) M521333-98	EA	2											
X20 00071		CLAMP, LOOP: WIRING HARNESS TO FRAME SIDE MEMBERS MTG, 3/8 IN. DIA, 1/4 IN. SCREW SIZE (96906) M521333-100	EA	6											
X20 00072		CLIP, SPRING: PRIME MOVER CONNECTING CABLE STORAGE (36593) 071119	EA	1											
P 0 00073	5340-322-9488	CLIP, SPRING: REAR CLEARANCE LIGHT WIRE MTG (00000) 8378663	EA	3		*	*	2	*	*	2	10	30		
X20 00074		CLIP, SPRING: TAILLIGHT WIRE MTG (00000) 7979257	EA	2											
X20 00075		CLIP, SPRING: WIRING HARNESS MTG (00000) H004-0327701	EA	18											
P 0 00076	5935-773-1428	COVER ASSEMBLY, RECEPTACLE: INTERVEHICULAR CONNECTOR (00000) 7731428	EA	1		*	*	*	*	*	*	5	5	D5	2
X20 00077		FUSE CLIP: CLEARANCE LIGHT CONNECTIONS MTG ON FENDER (00000) 8722869	EA	4										D22	15
X20 00078		GROMMET, RUBBER: WIRING HARNESS (36593) 0711124	EA	2											
P 0 00079	5335-925-9838	GROMMET, RUBBER: WIRING HARNESS MTG IN TRAILER TONGUE (70485) 559	EA		2	2	2	2	2	2	2	30	25		
X20 00080		HARNESS, WIRING: LEFT HAND (36593) 0731007	A												

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTG	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
		REFERENCE NO & MFR CODE	USABLE ON CODE			1-20	21-50	51-100				
0 00093		SCREW, CAP, HEXAGON HEAD: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4-28 THD SIZE, 7/8 IN. LG (96906) MS35292-7	B	EA	4						D5	1
0 00094		SCREW, CAP, HEXAGON HEAD: WIRING HARNESS TO FRAME REAR CROSS MEMBER MTG, 1/4-28 THD SIZE, 7/8 IN. LG (96906) MS35292-7	B	EA	2							
0 00095		SCREW, CAP, HEXAGON HEAD: WIRING HARNESS TO FRAME SIDE, SIDE MEMBER CLAMP MTG, 1/4-28 THD SIZE, 1 IN. LG (96906) MS35292-8	B	EA	6							
X20 00096		SCREW, CAP, HEXAGON HEAD: RECEPTACLE MOUNTING (36593) 0711162	A	EA	4						D5	1
X20 00097		SCREW, MACHINE: WIRING HARNESS CLIP MTG (36593) 0711160	A	EA	13							
0 00098	5310-655-9800	WASHER, FLAT: FUSE CLIP TO FENDER MTG, No. 10 SCREW SIZE (88044) AN960-10L	B	EA	4						D22	11
0 00099	5310-141-1795	WASHER, FLAT: WIRING HARNESS TO FRAME REAR CROSS MEMBER MTG, 1/4 IN. SCREW SIZE (88044) AN960-416L	B	EA	2							
0 00100		WASHER, LOCK: FUSE CLIP TO FENDER MTG, No. 10 SCREW SIZE (96906) MS122055	B	EA	4						D22	12
0 00101	5310-812-3373	WASHER, LOCK: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4 IN. SCREW SIZE (96906) MS122057	B	EA	4						D5	4
0 00102	5310-812-3373	WASHER, LOCK: WIRING HARNESS TO FRAME SIDE MEMBER AND REAR CROSS MEMBER MTG, 1/4 IN. SCREW SIZE (96906) MS122057	B	EA	12							
0 00103		WASHER, LOCK: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10 SCREW SIZE (96906) MS122055	B	EA	4							

(1) SWR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CONTACT	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00081		HARNES, WIRING: RIGHT HAND (36593) 0731006	EA		1										
P 0 00082	2590-105-9878	HARNES ASSEMBLY, WIRING (56190) 600360-1	EA		1	*	2	2	*	2	2	15	12		
P 0 00083	5340-090-5426	BUSHING, RUBBER: INTERVEHICULAR RECEPTACLE (00000) 7722333	EA		1	2	2	3	2	2	3	30	25	D5	7
X20 00084	5935-306-2062	CONNECTOR, RECEPTACLE, ELECTRICAL: INTERVEHICULAR CONNECTING (00000) 8376208	EA		1									D5	3
X20 00085	5935-772-3309	NUT, BUSHING, RETAINING: INTERVEHICULAR RECEPTACLE (00000) 7723309	EA		1									D5	6
0 00086	5940-705-6710	TERMINAL, LUG: INTERVEHICULAR RECEPTACLE GROUNDING (00000) 7056710	EA		2										
0 00087	5310-167-1343	NUT, PLAIN, HEXAGON: FUSE CLIP TO FENDER MTG, No. 10-32 THD SIZE (88044) AN315-3R	EA		4									D22	13
0 00088	5310-012-0367	NUT, PLAIN, HEXAGON: INTERVEHICULAR CONNECTOR AND COVER MTG, 1/4-28 THD SIZE (96906) MS35690-425	EA		4									D5	5
0 00089	5310-012-0367	NUT, PLAIN, HEXAGON: WIRING HARNESS TO FRAME SIDE MEMBER AND REAR CROSS MEMBER MTG, 1/4-28 THD SIZE (96906) MS35690-425	EA		12										
0 00090	5310-167-1443	NUT, PLAIN, HEXAGON: WIRING HARNESS TO TRAILER TONGUE CLAMP MTG, No. 10-32 THD SIZE (88044) AN315-3R	EA		4										
X20 00091		NUT, SELF-LOCKING, HEXAGON: CLIP AND RECEPTACLE MTG (36593) 0711173	EA		14									D5	5
X20 00092		SCREW, CAP, HEXAGON HEAD: CLIP MTG (36593) 0711161	EA		7										

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CONTACT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
			USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
00104		GROUP 11 - REAR AXLE													
00105		1108 - STUB AXLES													
X2F 00106		AXLE ASSEMBLY (81336) 11183-6-1	A	EA	1									D6	1
P F 00107	2530-106-4376	AXLE ASSEMBLY (56190) 600376-1	B	EA	1	*	*	*	*	*	*	5	5	D6	1
X2F 00108		BEARING, SLEEVE: SPLIT, AXLE (81336) 11183-10-1	A	EA	2									D6	2
P F 00109	3120-105-6835	BEARING, SLEEVE: SPLIT, AXLE (56190) 500760-1	B	EA	2	*	2	2	*	2	2	20	15	D6	2
X20 00110		FITTING, LUBRICATION: AXLE BEARING (70270) A130		EA	2									D6	6
X2F 00111		HOUSING, BEARING (81336) 11183-10-3	A	EA	2									D6	3
P F 00112	3130-106-6383	HOUSING, BEARING (56190) 500761-3	B	EA	2	*	*	*	*	*	*	5	5	D6	3
X2F 00113	5305-588-6965	SCREW, CAP, HEXAGON HEAD: BEARING HOUSING MTG, 5/8-11 THD SIZE, 1 1/2 IN. LG (96906) MS3291-163	A	EA	8									D6	5
F 00114	5305-051-0827	SCREW, CAP, HEXAGON HEAD: BEARING HOUSING MTG, 5/8-11 THD SIZE, 2 IN. LG (96906) MS90725-164	B	EA	8									D6	5
X2F 00115	5310-013-8502	WASHER, LOCK: BEARING HOUSING MTG, INTERNAL TOOTH, 5/8 IN. SCREW SIZE (96906) MS35338-31	A	EA	8									D6	4
F 00116	5310-753-4204	WASHER, LOCK: BEARING HOUSING MTG, 5/8 IN. SCREW SIZE (96906) MS122038	B	EA	8									D6	4

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CENTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
00117		GROUP 12 - BRAKES													
00118		1202 - SERVICE BRAKES													
X2F R 00119		BRAKE ASSEMBLY: RIGHT HAND (63477) FF42611A (SAME AS BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	A		1									D7	
X2F R 00120		BRAKE ASSEMBLY: LEFT HAND (63477) FF42610A	A		1									D7	
X20 00121	2530-741-2079	BOLT, FITTING: WHEEL CYLINDER (63477) FC114098	A		2	SEE GRP 1204									
0 00122	5306-053-5011	BOLT, MACHINE: BRAKE SHOE MTG (63477) FC120898	A		1									D7	5
X20 00123	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FD19223	A		2									D7	
P F 00124	2530-522-4183	LINING, FRICTION: BRAKE (63477) FC14780	B		1	*	*	*	*	*	*	5	25	D7	29
F 00125	5320-209-0490	RIVET, TUBULAR: BRAKE LINING MTG (63477) FC1470K	A		14									D7	28
X2F 00126		SHOE, BRAKE (63477) FE1922A	A		1									D7	17
X20 00127	1450-776-3264	COVER PLATE, ACCESS: CABLE HOLE COVER (00000) 8735729	A		2	SEE GRP 1204								D7	11
P O 00128	2530-021-6234	CYLINDER ASSEMBLY, WHEEL: LEFT HAND (63477) FD9919A (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	A		2									D7	
P O 00129	2530-021-6235	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND (63477) FD9920A (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY)	A		2	SEE GRP 1204								D7	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP COST	(10) DEPOT MAINT ALLOW- ANCE PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100				
X20 00130	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC13927G	EA		1	SEE ERP 1204									
X20 00131	2530-205-4150	FITTING, HYDRAULIC: WHEEL CYLINDER (63477) FC2579N	EA		2	SEE ERP 1204									
P 0 00132	5330-521-4930	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1243	EA		2	SEE ERP 1204									
P 0 00133	5310-820-4450	GASKET: WHEEL CYLINDER INLET FITTING (63477) FC1242C	EA		2	SEE ERP 1204									
X20 00134		LEVER ASSEMBLY: EMERGENCY LEFT HAND (63477) FE177488 (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	EA		1									D7	
X20 00135		LEVER, EMERGENCY: LEFT HAND (63477) FD17750A (USED ON LEVER ASSEMBLY, STOCK NO. (63477) FE177488, ONLY)	EA		1									D7	26
X20 00136		LEVER, EMERGENCY: RIGHT HAND (63477) FD17751A (USED ON LEVER ASSEMBLY, STOCK NO. (63477) FE177498, ONLY)	EA		1									D7	26
X20 00137		PIN, LINK (63477) FC17758C	EA		1									D7	24
X20 00138	5310-722-7260	WASHER C: LINK PIN (63477) FC177578	EA		1									D7	23
X20 00139		WASHER, PLAIN: LINK PIN (63477) FC17756A	EA		1									D7	22
X20 00140	5310-952-6919	WASHER, SPRING: LINK PIN (63477) FC17755A	EA		1									D7	21
X20 00141		LEVER ASSEMBLY: EMERGENCY RIGHT HAND (63477) FE177498 (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42611A, ONLY) (SAME AS LEVER ASSEMBLY, STOCK NO. (63477) F3177488, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1									D7	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP 100 CNTGCV	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00142	2530-774-9041	LINK ASSEMBLY: LEFT HAND (63477) FE17759A (USED ON BRAKE ASSEMBLY, Stock No. (63477) FF42610A, ONLY)	EA		1									D7	
X20 00143		LINK, EMERGENCY: LEFT HAND (63477) FDI7761B (USED ON LINK ASSEMBLY, Stock No. 2580-774-9401, ONLY)	EA		1									D7	20
X20 00144		LINK, EMERGENCY: RIGHT HAND (63477) FDI7762B (USED ON LINK ASSEMBLY, Stock No. 2530-774-9402, ONLY)	EA		1									D7	20
X20 00145		PIN, LINK: EMERGENCY (63477) FC17758A	EA		1									D7	24
X20 00146	5310-722-7260	WASHER C: LINK PIN (63477) FC17757B	EA		1									D7	23
X20 00147		WASHER, PLAIN: LINK PIN (63477) FC17756A	EA		1									D7	22
X20 00148	5301-952-9616	WASHER, SPRING: LINK PIN (63477) FC17755A	EA		1									D7	21
X20 00149	2530-774-9402	LINK ASSEMBLY: RIGHT HAND (63477) FE17760A (USED ON BRAKE ASSEMBLY, Stock No. (63477) FF42611A, ONLY) (SAME AS LINK ASSEMBLY, Stock No. 2530-774-9401, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1									D7	
0 00150	5310-660-2649	NUT, PLAIN, HEXAGON: BRAKE SHOE MTG	EA		1									D7	19
0 00151	5310-584-5005	NUT, PLAIN, HEXAGON: CABLE HOLE COVER MTG (000000) 120375	EA		4									D7	9
0 00152	5310-208-6829	NUT, PLAIN, HEXAGON: LINK PIN MTG	EA		4									D7	15



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTCTY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO.
X20 00153		PIN, ANCHOR: BRAKE SHOE (63477) FC12088D	EA		2	1-20	21-50	51-100	1-20	21-50	51-100			D7	45
X20 00154		PIN, LINK (63477) FC17758A	EA		2									D7	24
X2F 00155	2530-679-5770	PLATE ASSEMBLY, WHEEL BRAKE: LEFT HAND (63477) FE19597 (USED ON BRAKE ASSEMBLY, STOCK NO. (63477) FF42610A, ONLY)	EA		1									D7	
0 00156	5306-496-2234	BOLT, MACHINE: SUPPORT	EA		4									D7	
X20 00157		GEAR, ADJUSTING: BRAKE SHOE (63477) FC14257	EA		2									D7	40
0 00158	5310-011-4493	NUT, PLAIN, HEXAGON: ADJUSTING GEAR MOUNTING (63477) FC14257	EA		2									D7	42
X2F 00159		PLATE, WHEEL BRAKE: BACKING (63477) FF19577 (USED ON PLATE ASSEMBLY, STOCK NO. 2530-679-5770, ONLY)	EA		1									D7	8
X2F 00160		PLATE, WHEEL BRAKE: BACKING (63477) FF19578 (USED ON PLATE ASSEMBLY, STOCK NO. (63477) FE19580, ONLY)	EA		1									D7	8
X20 00161	2530-966-5469	STUD ASSEMBLY: ADJUSTING (63477) FC15966A	EA		2									D7	
0 00162	5305-523-7535	STUD, ADJUSTING (63477) FC15965	EA		1									D7	34
X20 00164	2530-475-1299	WASHER, SPRING: ADJUSTING STUD (63477) FC22218	EA		1									D7	33
X20 00165	1440-798-4824	SUPPORT ASSEMBLY: BRAKE SHOE (63477) FDI7764A (USED ON PLATE ASSEMBLY, STOCK NO. 2530-679-5770, ONLY)	EA		2									D7	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) QTY INC IN UNIT PACK	(5) QTY INC IN UNIT	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCV	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00166	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D7	48
X20 00167	2530-770-9150	SCREW, ADJUSTING: LEFT HAND (63477) FC22220	EA		1									D7	47
X20 00168		SUPPORT, BRAKE: LEFT HAND (63477) FE14751	EA		1									D7	43
X20 00169		SUPPORT ASSEMBLY: BRAKE SHOE (63477) FD17765 (USED ON PLATE ASSEMBLY, STOCK No. (63477) FE19580, ONLY)	EA		2									D7	
X20 00170	2530-770-9149	WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		1									D7	48
X20 00171	2530-770-9151	SCREW, ADJUSTING: RIGHT HAND (63477) FC22221	EA		1									D7	47
X2F 00172		SUPPORT, BRAKE: RIGHT HAND (63477) FE14752	EA		1									D7	43
0 00173	5310-186-7510	WASHER, LOCK: ADJUSTING GEAR MTG (78189) 1218-00	EA		2									D7	41
0 00174	5310-209-0764	WASHER, LOCK: SUPPORT MTG (78189) 1120-08	EA		4									D7	
X20 00175		WASHER, STUD: ADJUSTING GEAR (63477) FC11983	EA		4									D7	32
X2F 00176		PLATE ASSEMBLY, WHEEL BRAKE: RIGHT HAND (63477) FE19580 (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FE12611A, ONLY) (SAME AS PLATE ASSEMBLY, STOCK No. 2530-679-5770, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1									D7	
0 00177	5305-010-0002	SCREW, CAP, HEXAGON HEAD: BRAKE SHOE MTG	EA		1									D7	27
0 00178	5305-269-2803	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG (96906) MS90726-60	EA		8									D7	46

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCTY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO
						1-20	21-50	51-100	1-20	21-50	51-100				
X20 00179		SHIELD, WHEEL CYLINDER: LEFT HAND (63477) FD955J (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	EA		2	SEE GRP 1204									
X20 00180	9515-529-9824	SHIELD, WHEEL CYLINDER: RIGHT HAND (63477) FD956J (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42611A, ONLY)	EA		2	SEE GRP 1204									
X20 00181	2530-089-6884	SLEEVE, BOLT: BRAKE SHOE MTG (63477) FC13993F	EA		2									D7	14
P 0 00182	5340-321-6488	SPRING, RETURN: BRAKE SHOE (63477) FC17763C	EA		2	*	*	2	*	*	2	6	10	D7	25
X20 00183	2530-741-1908	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, LOWER (63477) FD13350H (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	EA		1	SEE GRP 1204									
X20 00184	2530-741-1906	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, UPPER (63477) FD13349F (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42610A, ONLY)	EA		1	SEE GRP 1204									
X20 00185	2530-741-1909	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, LOWER (63477) FD13352G (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42611A, ONLY)	EA		1	SEE GRP 1204									
X20 00186	2530-741-1907	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, UPPER (63477) FD13351E (USED ON BRAKE ASSEMBLY, STOCK No. (63477) FF42611A, ONLY)	EA		1	SEE GRP 1204									
0 00187	5310-010-3319	WASHER, LOCK: BRAKE SHOE AND CABLE HOLE COVER MTG	EA		8									D7	10
X20 00188	5310-013-6857	WASHER, LOCK: RETURN SPRING PIN, EXTERNAL TOOTH	EA		4									D7	10

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTCTY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
0 00189	5310-010-3320	WASHER, LOCK: WHEEL CYLINDER MTG	EA		4	1-20	21-50	51-100	1-20	21-50	51-100				
0 00190	5310-964-0234	WASHER, PLAIN: BRAKE SHOE MTG (63477) FC6783	EA		4									D7	18
P F 00191	2530-730-7620	BRAKE ASSEMBLY, LEFT HAND: INTERNAL (00000) 8336701 (SAME AS BRAKE ASSEMBLY, STOCK NO. 2530-730-7621, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1	*	*	*	*	*	*	5	5	D7	
P F 00192	2530-730-7621	BRAKE ASSEMBLY, RIGHT HAND: INTERNAL (00000) 8336702	EA		1	*	*	*	*	*	*	5	5	D7	
0 00193	5306-741-1760	BOLT, SQUARE NECK: BRAKE SHOE MTG (63477) FC12089	EA		2									D7	5
X20 00194	2530-774-9401	BRAKE SHOE, INTERNALLY ACTUATED: LEFT HAND WITH LINK (63477) FE17759 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7620, ONLY) (SAME AS BRAKE SHOE, STOCK NO. (63477) FE17759 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1									D7	
X20 00195		BRAKE SHOE, INTERNALLY ACTUATED: RIGHT HAND, WITH LINK (63477) FD17760 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7621, ONLY)	EA		1									D7	
X20 00196	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FD19223	EA		2									D7	
X20 00197		SHOE, BRAKE (63477) FE19222	EA		2									D7	17
X20 00198	2530-074-2358	LINK, EMERGENCY: LEFT HAND (63477) FD17761 (USED ON BRAKE SHOE, STOCK NO. 2530-774-9401, ONLY)	EA		1									D7	20

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CATG	(10) DEPOT MAINT ALW - PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00199		LINK, EMERGENCY: RIGHT HAND (63477) FD17762 (USED ON BRAKE SHOE, STOCK No. (63477) FE17760, ONLY)	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D7	20
X20 00200	2530-322-7261	PIN, SERVICE BRAKE (63477) FC17758	EA		4									D7	24
0 00201	5310-903-3993	NUT, PLAIN, HEXAGON: LINK PIN MTG (96906) MS35690-731	EA		4									D7	15
X20 00202		WASHER, C: LINK PIN (63477) FC17757	EA		2									D7	23
0 00203	5310-209-6641	WASHER, FLAT: LINK PIN (63477) FC17756	EA		2									D7	22
0 00204	5310-550-3503	WASHER, LOCK: LINK PIN MTG (96906) MS35335-22	EA		4									D7	16
X20 00205		WASHER, SPRING: LINK PIN (63477) FC17755	EA		2									D7	21
X20 00206		BRAKE SHOE, INTERNALLY ACTUATED: LEFT HAND, WITH LEVER (63477) FE17748 (USED ON BRAKE ASSEMBLY, STOCK No. 2530-730-7620, ONLY) (SAME AS BRAKE SHOE, STOCK No. 2530-798-4850, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1									D7	
X20 00207	2530-798-4850	BRAKE SHOE, INTERNALLY ACTUATED: RIGHT HAND, (USED ON BRAKE ASSEMBLY, STOCK No. 2530-730-7621, ONLY)	EA		2									D7	
X20 00208	2530-693-1007	BRAKE SHOE, INTERNALLY ACTUATED (63477) FD19223	EA		2									D7	17
X20 00209		SHOE, BRAKE (63477) FE19222	EA		2									D7	
X20 00210	2530-973-2355	LEVER, LEFT HAND (53477) FD17750 (USED ON BRAKE SHOE, STOCK No. (63477) FE17748, ONLY)	EA		2									D7	26

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW FOR EQUIP CNTCTY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
X20 00211	2530-973-2356	LEVER, RIGHT HAND (63477) FD1775 (USED ON BRAKE SHOE, STOCK No. 2530-798-4850, ONLY)	EA		1									D7	26
O 00212	5310-903-3993	NUT, PLAIN, HEXAGON: LINK PIN MTG (63477) MS35690-731	EA		4									D7	15
X20 00213	2530-322-7261	PIN, SERVICE BRAKE (63477) FC17758	EA		4									D7	24
X20 00214		WASHER, C: LINK PIN (63477) FC17757	EA		2									D7	23
O 00215	5310-209-6641	WASHER, FLAT: LINK PIN (63477) FC17756	EA		2									D7	22
O 00216	5310-550-3503	WASHER, LOCK: LINK PIN MTG (63477) MS35335-22	EA		4									D7	16
X20 00217		WASHER, SPRING: LINK PIN (63477) FC17755	EA		2									D7	21
X20 00218	1450-776-3264	COVER PLATE, ACCESS: CABLE HOLE COVER (00000) 8735729	EA		2									D7	11
P O 00219	2530-771-4500	CYLINDER ASSEMBLY, WHEEL: LEFT HAND UPPER AND RIGHT HAND LOWER (63477) FD9920 (SAME AS CYLINDER ASSEMBLY, STOCK No. 2530-815-6984)	EA		2	SEE GRP 1204									
P O 00220	2530-815-6984	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND UPPER AND LEFT HAND LOWER (63477) FD9919	EA		2	SEE GRP 1204									
X20 00221		NUT, PLAIN, HEXAGON: BRAKE SHOE MTG (00000) 11545	EA		2									D7	19
P O 00222	5310-584-5005	NUT, PLAIN, HEXAGON: CABLE HOLE COVER MTG (00000) 120375	EA		4	*	*	*	*	*	*	5	5	D7	9
X20 00223	2530-741-2106	PIN, ANCHOR: BRAKE SHOE (63477) FC12088	EA		4									D7	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR LBR PER 100 EQUIP CNGCY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
X2F 00224	2530-679-5770	PLATE ASSEMBLY, WHEEL BRAKE: LEFT HAND (63477) FE19579 (SAME AS PLATE ASSEMBLY, STOCK No. (63477) FE19580, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	B	EA	1									D7	
X2F 00225		PLATE ASSEMBLY, WHEEL BRAKE: RIGHT HAND (63477) FE19580	B	EA	1									D7	
X20 00226	2530-741-2104	GEAR, ADJUSTING, BRAKE SHOE (63477) FC14257	EA	EA	4									D7	40
X1 00227		PLATE, WHEEL BRAKE: BACKING, LEFT HAND (00000) 8733932 (Used on PLATE ASSEMBLY, Stock No. 2530-679-5770, ONLY)	B	EA	1									D7	8
X1 00228		PLATE, WHEEL BRAKE: BACKING, RIGHT HAND (00000) 8733933 (Used on PLATE ASSEMBLY, Stock No. (63477) FE19580, ONLY)	B	EA	1									D7	8
0 00229	5310-543-2641	NUT, PLAIN, HEXAGON: ADJUSTING GEAR MTG (96906) MS35691-522	EA	EA	4									D7	42
0 00230		SCREW, CAP, HEXAGON HEAD: SUPPORT MTG, 3/8-24 THD SIZE, 9/16 IN. LG (96906) MS35304-57	B	EA	8									D7	38
X20 00231	1095-788-6038	STUD ASSEMBLY: ADJUSTING (63477) FC15966	B	EA	4									D7	
X20 00232	5305-523-7535	STUD ADJUSTING (63477) FC15965	EA	EA	4									D7	34
X20 00233	2530-475-1299	WASHER, SPRING: ADJUSTING STUD (63477) FC22218	B	EA	4									D7	33
X20 00234	1440-798-4824	SUPPORT AND ADJUSTER: WHEEL BRAKE PLATE, LEFT HAND (63477) FD17764 (Used on PLATE ASSEMBLY, Stock No. 2530-679-5770, ONLY)	B	EA	2									D7	
P 0 00235	2530-770-9150	SCREW, BRAKE SHOE ADJUSTING: LEFT HAND (63477) FC22220	B	EA	2	*	2	*	2	2	2	15	12	D7	47

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CENTGCT	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00236	2530-770-9149	SUPPORT, BRAKE: LEFT HAND (63477) FE14752	EA		2	1-20	21-50	51-100	1-20	21-50	51-100			D7	43
X20 00237		WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		2									D7	48
X20 00238		SUPPORT AND ADJUSTER: WHEEL BRAKE PLATE, RIGHT HAND (63477) FD17765 (USED ON PLATE ASSEMBLY, STOCK No. (63477) FE19580, ONLY)	EA		2									D7	
P O 00239		SCREW, BRAKE SHOE ADJUSTING: RIGHT HAND (63477) FC22221	EA		2	*	2	2	*	2	2	15	12	D7	47
X20 00240	2530-770-9149	SUPPORT, BRAKE: RIGHT HAND (63477) FE14751	EA		2									D7	43
X20 00241		WHEEL, STAR: BRAKE ADJUSTING (63477) FC22219	EA		2									D7	48
X20 00242		WASHER, FLAT: ADJUSTING GEAR MTG (63477) FC11983	EA	4	4									D7	32
O 00243		WASHER, LOCK: ADJUSTING GEAR MTG (96906) MS35333-24	EA	4	4									D7	41
O 00244	5310-627-6128	WASHER, LOCK: SUPPORT MTG, EXTERNAL TEETH, 3/8 IN. SCREW SIZE (96906) MS35335-21	EA	8	8									D7	39
P O 00245		SCREW, CAP, HEXAGON HEAD: BRAKE SHOE MTG (00000) 181568	EA	2	2	*	2	2	*	2	2	15	12	D7	27
X20 00246		SCREW, CAP, HEXAGON HEAD: BRAKE WHEEL CYLINDER MTG (00000) 180075	EA	8	8	SEE GRP 1204									
P O 00247		SHIELD, BRAKE WHEEL: LEFT HAND (63477) FD9556 (USED ON BRAKE ASSEMBLY, STOCK No. 2530-730-7620, ONLY)	EA	2	2	*	*	*	*	*	*	5	5	D7	12
P O 00248	2530-741-2068	SHIELD, BRAKE WHEEL: RIGHT HAND (63477) FD9555 (USED ON BRAKE ASSEMBLY, STOCK No. 2530-730-7621, ONLY)	EA	2	2	*	*	*	*	*	*	5	5	D7	12



(1) SNR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALT PER 100 EQUIP CNTCTY	(10) DEPOT MAINT ALT PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
X20 00249	2530-741-2103	SPACER, SLEEVE: BRAKE SHOE MTG (63477) FC13993	EA		4	1-20	21-50	51-100	1-20	21-50	51-100			D7	14
X20 00250		SPRING, RETURN: BRAKE SHOE (63477) FC3471	EA		4									D7	
P O 00251	2530-791-8078	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND (63477) FDI3346 (USED ON BRAKE ASSEMBLY, Stock No. 2530-730-7620, ONLY)	EA		1	SEE GRP 1204									
P O 00252	2530-791-8077	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND (63477) FDI3347 (USED ON BRAKE ASSEMBLY, Stock No. 2530-730-7621, ONLY)	EA		1	SEE GRP 1204									
X20 00253	5310-641-9939	WASHER, FLAT: BRAKE SHOE MTG (00000) 5323088	EA		4									D7	18
O 00254	5310-012-0214	WASHER, LOCK: BRAKE WHEEL CYLINDER MTG (00000) 120214	EA		8	SEE GRP 1204									
O 00255	5310-543-2705	WASHER, LOCK: CABLE HOLE COVER AND BRAKE SHOE MTG (00000) 120380	EA		8									D7	10
P F 00256	2530-322-7256	BRAKE LINING KIT (63477) FC19370	EA		1	*	2	2	*	2	2	20	15		
X1 00257	5320-528-2751	RIVET, TUBULAR: BRAKE LINING MTG (63477) FC1470	EA		60									D7	28
X1 00258	2530-058-1268	LINING, FRICTION: BRAKE (63477) FC14780	EA		4									D7	29
O 00259	5310-732-0559	NUT, PLAIN, HEXAGON: BRAKE BACKPLATE TO AXLE MTG, 3/8-24 THD SIZE (96906) MS51968-8	EA		24									D7	31
O 00260		SCREW, CAP, HEXAGON HEAD: BRAKE BACKPLATE TO AXLE MTG, 3/8-24 THD SIZE, 1 1/2 IN. LG (96906) MS90726-64	EA		16									D7	44
O 00261	5305-269-2803	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG, 3/8-24 THD SIZE, 1 IN. LG (96906) MS90726-60	EA		8									D7	46

(1) SMP CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CATEGORIES	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
0 00262	5310-627-6128	WASHER, LOCK: BRAKE BACKPLATE TO AXLE MTG, 3/8 IN. SCREW SIZE (96906) MS35335-35	EA		24	1-20	21-50	51-100	1-20	21-50	51-100			D7	30
00263		1204 - HYDRAULIC BRAKE SYSTEM													
X20 00264	2530-563-8316	ADAPTER, MASTER CYLINDER OUTLET (63477) FC2832	EA		1									D12	23
X20 00265		ADAPTER, TUBE TO HOSE: TO WHEEL CYLINDER (45681) 4GEUS	EA		2									D10	11
X20 00266	2530-741-2079	BOLT, FITTING: WHEEL CYLINDER INLET (63477) FC114098	EA		4									D7	1
P 0 00267		BOLT, FITTING: WHEEL CYLINDER INLET (63477) 7412079	EA		2	*	2	2	*	2	2	20	15	D11	3
0 00268	5306-274-2119	BOLT, MACHINE: HYDRAULIC TUBE CLAMP MTG (88044) AN3-5A	EA		5									D11	1
0 00269	4730-202-7205	CLAMP, HOSE: MASTER CYLINDER VENT (40342) 22X16	EA		1									D12	17
P 0 00270	2530-107-2999	CLAMP, HOSE: MASTER CYLINDER VENT (40342) 502913	EA		1	*	2	2	*	2	2	15	20	D12	17
X20 00271	5340-282-7519	CLAMP, LOOP: HYDRAULIC BRAKE LINE TO FRAME MTG (96906) MS21333-34	EA		6									D11	12
X20 00272	5340-764-7051	CLAMP, LOOP: HYDRAULIC HOSE TO FRAME MTG (96906) MS21333-69	EA		2									D11	27
P 0 00273	5340-371-4134	CLIP, SPRING TENSION: HYDRAULIC LINE TEE MTG (63477) FC3052	EA		2	*	2	2	*	2	2	20	15	D11	25
X20 00274		CLIP, SPRING: HYDRAULIC TUBE MTG (36593) CR85	EA		5									D10	6
P 0 00275	2530-106-1749	CONNECTOR ASSEMBLY: MASTER CYLINDER OUTLET (63477) 5156693	EA		1	*	*	*	*	*	*	5	5	D11	22

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP -CNTGTY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
X20 00276		COVER, WHEEL, CYLINDER: LEFT HAND (63477) FD9555J	EA		2									D7	
X20 00277		COVER, WHEEL, CYLINDER: RIGHT HAND (63477) FD9556J	EA		2									D7	
P O R 00278	2530-106-1748	CYLINDER ASSEMBLY, MASTER (63477) FE14240 (INCLUDES COMPONENTS OF PARTS KIT STOCK No. 2530-326-0129)	EA		1	*	*	*	*	*	*	2	4	D12	20
X1 00279		BODY, CYLINDER ASSEMBLY (53477) FC5903	EA		1									D8	1
X20 00280	4730-773-2163	CAP, FILLER (63477) FC14324	EA		1									D12	18
O 00281	5310-737-3354	WASHER, FLAT: FILLER CAP (63477) FC3587	EA		2	*	*	*	*	*	*	4	8	D7	
P O R 00282	2530-021-6234	CYLINDER ASSEMBLY, WHEEL: LEFT HAND (63477) FD9919A (INCLUDES COMPONENTS OF PARTS KIT, STOCK No. 2530-741-2066)	EA		1									D12	19
X20 00283	5305-361-5112	BLEEDER VALVE, HYDRAULIC BRAKE (63477) FC11410	EA		1									D9	6
X1 00284		BODY, CYLINDER (63477) FD10122	EA		1									D9	7
X2F 00285	2530-273-7126	LINK, WHEEL CYLINDER HYDRAULIC BRAKE (63477) FC12091	EA		2									D9	1
X2F 00286	1190-773-1511	SPRING, PISTON (63477) FC14543	EA		1									D9	5
P O R 00287	2530-021-6235	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND (63477) FD9920A (SAME AS CYLINDER ASSEMBLY, STOCK No. 2530-021-6234)	EA		2	*	*	*	*	*	*	4	8	D7	
P O 00288	2530-771-4500	CYLINDER ASSEMBLY, WHEEL: LEFT HAND UPPER AND RIGHT HAND LOWER (63477) FD9920 (SAME AS CYLINDER ASSEMBLY, STOCK No. 2530-815-6984)	EA		2	*	*	*	*	*	*	20	15	D7	13

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
		REFERENCE NO & MFR CODE				1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
P 0 00289	2530-815-6984	CYLINDER ASSEMBLY, WHEEL: RIGHT HAND UPPER AND LEFT HAND LOWER (63477) FD9919	B		2	*	2	2	*	2	2	20	15	D7	13
P 0 00290	2530-737-3260	BLEEDER VALVE, HYDRAULIC BRAKE: WHEEL CYLINDER (63477) FC11596	B		4	*	2	2	*	2	2	15	15	D9	6
X1 00291		BODY, CYLINDER (63477) FD10122	B		4									D9	7
X1 00292	2530-755-2943	BOOT, DUST AND MOISTURE: WHEEL CYLINDER (63477) FC12054	B		8									D9	2
X20 00293	2530-273-7126	LINK, WHEEL CYLINDER (63477) FC12091	B		8									D9	1
X1 00294	2530-778-0456	PISTON ASSEMBLY: WHEEL CYLINDER (63477) FC14430	B		8									D9	3
X1 00295	2530-778-0455	CUP, HYDRAULIC BRAKE CYLINDER (63477) FD14451	B		8									D9	4
X1 00296		EXPANDER: WHEEL CYLINDER PISTON (63477) FC14444	B		8										
X1 00297		PISTON: WHEEL CYLINDER (63477) FC14437	B		8										
X1 00298	1190-773-1511	SPRING, RETURN: WHEEL CYLINDER (63477) FC14543	B		4									D9	5
0 00299	7430-289-0051	ELBOW, PIPE TO TUBE: TO WHEEL CYLINDER (00000) 504258	A		2									D10	2
X20 00300	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC13927G	A		2									D7	36
P 0 00301	4730-309-3852	FITTING, DISTRIBUTOR: WHEEL CYLINDER TUBE (63477) FC6952	B		2	*	2	2	*	2	2	20	15	D11	5
X20 00302	2530-215-4150	FITTING, HYDRAULIC: WHEEL CYLINDER (63477) FC2579C	A		4									D7	3
P 0 00303	3895-732-1054	GASKET: WHEEL CYLINDER DISTRIBUTOR FITTING (63477) 5248653	B		2	*	2	2	*	2	2	20	15	D11	6
P 0 00304	5325-925-9838	GROMMET, RUBBER: MASTER CYLINDER TO TEE TUBE MFG (70485) 559	B		1	REF	REF	REF	REF	REF	REF	REF	REF	D11	20

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW EQUIP CNTCTY	(10) DEPOT MAINT ALW- PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(g)	(h) ITEM NO
0 00305	5325-276-6040	GROMMET, RUBBER: TEE TO TEE HYDRAULIC TUBE MTG (96906) AN931-66-10	EA	1										D11	7
P 0 00306	4720-911-1875	HOSE ASSEMBLY: HYDRAULIC TEE TO WHEEL (63477) 5276856	EA	2		*	2		*	2		20	15	D11	2
X20 00307		HOSE ASSEMBLY: TO WHEEL CYLINDER (45681) 220601-1	EA	2										D10	1
X20 00308	4720-767-9036	HOSE, BREATHER: MASTER CYLINDER (06271) 18X900	EA	1										D12	24
P 0 00309	4720-809-2750	HOSE, RUBBER: MASTER CYLINDER VENT (40342) 8365425	EA	1		*	2		*	2		15	12	D12	24
0 00310	4730-592-4225	INVERTED NUT, TUBE COUPLING: MASTER CYLINDER OUTLET (63477) FC2577	EA	1										D12	22
0 00311	4730-993-4989	NIPPLE, TUBE: HYDRAULIC TUBE (45681) 4HBUS	EA	1										D10	7
0 00312	5310-167-1343	NUT, PLAIN, HEXAGON: HYDRAULIC TUBE CLAMP MTG (88044) AN315-3R	EA	8										D11	9
X20 00313	5310-584-5539	NUT, PLAIN, HEXAGON: MASTER CYLINDER MTG (24617) 174855	EA	3										D12	11
0 00314	5310-515-8052	NUT, SELF-LOCKING, HEXAGON: HYDRAULIC LINE TEE TO TONGUE MTG (96906) MS20365-428	EA	1										D11	19
X20 00315		NUT, SELF-LOCKING, HEXAGON: HYDRAULIC TUBE CLIP MTG (36593) 0711172	EA	5										D10	14
P F 00316	2530-741-2066	PARTS KIT: WHEEL CYLINDER (63477) FC13635	EA	4		*	2		*	2		20	400		
X1 00317	2530-755-2943	BOOT, WHEEL CYLINDER (63477) FC12054	EA	2										D9	2
X1 00318	2530-778-0455	CUP, PISTON (63477) FD14451	EA	2										D9	4
X1 00319	2530-778-0456	PISTON ASSEMBLY, WHEEL CYLINDER (63477) FC14430	EA	2										D9	3

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTCTY	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
P F 00320	2530-026-0219	PARTS KIT: MASTER CYLINDER REPAIR (63477) FC13625	EA	1	1	*	*	*	*	*	*	5	100		
X1 00321	2530-026-0219	BOOT, MASTER CYLINDER (63477) FD14048	EA	1	1									D8	9
X1 00322	2530-374-2231	CUP, HYDRAULIC MASTER CYLINDER (63477) FD4504	EA	1	1									D8	5
X1 00323	2530-378-7733	PISTON ASSEMBLY, HYDRAULIC BRAKE (63477) FC5910	EA	1	1									D8	6
X1 00324	2530-447-9010	CUP, HYDRAULIC BRAKE CYLINDER (63477) FD4505	EA	1	1										
X1 00325	2530-537-9958	PISTON (63477) FC5911	EA	1	1										
X1 00326	5340-385-0992	RING, RETAINING (63477) FC5917	EA	1	1									D8	8
X1 00327	2530-537-9958	SPRING, HELICAL, COMPRESSION (63477) FC5908	EA	1	1									D8	4
X1 00328	3810-779-3796	VALVE ASSEMBLY, CHECK (63477) FC14423	EA	1	1									D8	3
X1 00329	2530-574-8355	SEAT, CHECK VALVE (63477) FC14265	EA	1	1										
X1 00330		VALVE (63477) FC14259	EA	1	1										
X1 00331	5310-262-2957	WASHER, FLAT: STOP (63477) FC5916	EA	1	1									D8	7
X1 00332	2530-026-0219	WASHER: NONMETALLIC (63477) FC5915	EA	1	1									D8	2
P O 00333		PLUG, MACHINE THREAD: HYDRAULIC LINES TEE, HEXAGON HEAD (63477) 8681560	EA	1	1	*	2	2	*	2	2	20	15	D11	16
P O 00334	4730-293-7947	PLUG, MACHINE THREAD: HYDRAULIC LINES TEE, HEXAGON HEAD (04255) 131X4	E	1	1	*	2	2	*	2	2	20	15	D11	26

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO
X20 00335		SCREW, CAP, HEXAGON HEAD: BRAKE WHEEL CYLINDER MTG (00000) 180075	EA		8									D7	6
0 00336	5305-012-3456	SCREW, CAP, HEXAGON HEAD: HYDRAULIC LINE TEE TO TONGUE MTG (96906) MS35292-7	EA		1									D11	17
0 00337	5305-267-8974	SCREW, CAP, HEXAGON HEAD: TUBE CLAMP TO FRAME SIDE MTG (96906) MS35292-8	EA		3									D11	14
X20 00338	5305-018-1656	SCREW, CAP, HEXAGON: WHEEL CYLINDER MTG	EA		8									D7	6
X20 00339		SCREW, MACHINE: HYDRAULIC TUBE CLIP MTG (36593) 0711160	EA		5									D10	5
P 0 00340	4730-106-4407	TEE: HYDRAULIC LINES, TRAILER TONGUE (63477) 5167157	EA		1	*	2	2	*	2	2	20	15	D11	15
P 0 00341	4730-106-5526	TEE: HYDRAULIC LINES (63477) 10893148	EA		2	*	2	2	*	2	2	20	15	D11	8
X20 00342		TEE, TUBE: HYDRAULIC BRAKE (45681) 4JUB5	EA		1									D10	3
P 0 00343	2530-791-8078	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND (63477) F013346 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7620, ONLY)	EA		1	*	*	*	*	*	*	5	5	D7	
P 0 00344	2530-791-8077	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND (63477) F013347 (USED ON BRAKE ASSEMBLY, STOCK NO. 2530-730-7621, ONLY)	EA		1	*	*	*	*	*	*	5	5	D7	
P 0 00345	4730-359-0230	BOLT, FITTING: WHEEL CYLINDER INLET (63477) FC11409	EA		4	*	2	2	*	2	2	20	15	D7	1
P 0 00346	1190-773-1513	FITTING, WHEEL (63477) FC2579M	EA		4	*	2	2	*	2	2	20	15	D7	3
P 0 00347	2530-741-1903	FITTING, DISTRIBUTOR: WHEEL CYLINDER (63477) FC13927	EA		2	*	2	2	*	2	2	20	15	D7	36

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTGCV	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00348	2530-741-1906	TUBE ASSEMBLY, METAL: LEFT HAND, LOWER (63477) FDI3349 (Used on TUBE ASSEMBLY, Stock No. 2530-791-8078, ONLY)	B	EA	1										
P O 00349	2530-566-7134	TUBE ASSEMBLY, METAL: LEFT HAND, UPPER (63477) FDI3350 (Used on TUBE ASSEMBLY, Stock No. 2530-791-8078, ONLY)	B	EA	1	*	*	*	*	*	*	5	5	D7	37
P O 00350		TUBE ASSEMBLY, METAL: RIGHT HAND, LOWER (63477) FDI3352 (Used on TUBE ASSEMBLY, Stock No. (63477) FDI9947, ONLY)	B	EA	1	*	*	*	*	*	*	5	5	D7	35
P O 00351	2530-741-1907	TUBE ASSEMBLY, METAL: RIGHT HAND, UPPER (63477) FDI3351 (Used on TUBE ASSEMBLY, Stock No. (63477) FDI9947, ONLY)	B	EA	1	*	*	*	*	*	*	5	5	D7	37
P O 00352	5310-274-4544	WASHER, FLAT: WHEEL CYLINDER INLET FITTING, OUTER (63477) FC1242	B	EA	4	*	2	2	*	2	2	20	15	D7	2
P O 00353	5310-741-2088	WASHER, REAR: WHEEL CYLINDER INLET FITTING, INNER (00000) 7412088	B	EA	4	*	2	2	*	2	2	20	15	D7	4
X20 00354	2530-741-1908	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, LOWER (63477) FDI3350H	A	EA	1									D7	
X20 00355	2530-741-1906	TUBE ASSEMBLY, HYDRAULIC CYLINDER: LEFT HAND, UPPER (63477) FDI1349F	A	EA	1									D7	35
X20 00356	2530-741-1909	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, LOWER (63477) FDI3352G	A	EA	1									D7	37
X20 00357	2530-741-1907	TUBE ASSEMBLY, HYDRAULIC CYLINDER: RIGHT HAND, UPPER (63477) FDI3351E	A	EA	1									D7	35
X20 00358	4720-511-1692	TUBE ASSEMBLY, VENT: MASTER CYLINDER (06721) N12988	A	EA	1									D12	16
P O 00359	2530-511-1692	TUBE ASSEMBLY, VENT: MASTER CYLINDER (40342) 8365426	B	EA	1	*	*	*	*	*	*	5	5	D12	16



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CENTQCY	(10) DEPOT MAINT ALW PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO.
		REFERENCE NO & MFR CODE	USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100				
X20 00360		TUBE, CROSS MEMBER (91340) A12281	A	EA	1									D10	12
X20 00361		TUBE, CROSS MEMBER TO FRONT FRAME (91340) A12280	A	EA	1									D10	4
X20 00362		TUBE, HYDRAULIC BRAKE TEE TO WHEEL CYLINDER (91340) A12282	A	EA	1									D10	10
X20 00363		TUBE, MASTER CYLINDER TO UNION (91340) A12279	A	EA	1									D10	8
MFO 00364		TUBE, HYDRAULIC, CROSS MEMBER (56190) 500755-1 MANUFACTURE FROM:	B	EA	1									D11	24
P F 00364A	4710-200-0289	TUBE, STEEL (5 FT 7 IN. REQUIRED)		FT		SEE GRP 9501									
MFO 00365		TUBE, HYDRAULIC, CROSS MEMBER TO TONGUE TEE (56190) 500755-1 MANUFACTURE FROM:	B	EA	1									D11	11
P F 00365A	4710-200-0289	TUBE, STEEL (7 FT REQUIRED)		FT		SEE GRP 9501									
MFO 00366		TUBE, HYDRAULIC, MASTER CYLINDER TO TEE (56190) 301242-1 MANUFACTURE FROM:	B	EA	1									D11	21
P F 00366A	4710-200-0289	TUBE, STEEL, (18 IN REQUIRED)		FT		SEE GRP 9501									
X20 00367		TUBE, YLON, HYDRAULIC TUBE COVER (36593) 0711039	A	EA	1									D10	9
O 00368	5310-167-0835	WASHER, FLAT: HYDRAULIC LINE TEE TO TONGUE MTG (88044) AN960-416L	B	EA	1									D11	18
O 00369	5310-655-9800	WASHER, FLAT: HYDRAULIC TUBE CLAMP MTG (88044) AN960-10L	B	EA	8									D11	13
O 00370	5310-167-0834	WASHER, FLAT: HYDRAULIC TUBE CLIP MTG (81352) AN960-10L	A	EA	5									D10	13

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
						1-20	21-50	51-100	1-20	21-50	51-100				
0 00371	5310-247-4196	WASHER, FLAT: MASTER CYLINDER OUTLET (63477) FC17	EA		1									D12	21
0 00372	5330-105-6861	WASHER, FLAT: MASTER CYLINDER OUTLET (63477) 5214339	EA		1									D11	23
P 0 00373	5310-359-0458	WASHER, FLAT: WHEEL CYLINDER INLET FITTING (63477) FC1243	EA		4	2	3	5	2	3	5	60	400	D7	4
P 0 00374	5310-820-4450	WASHER, FLAT: WHEEL CYLINDER INLET FITTING (63477) FC1242C	EA		4	2	3	5	2	3	5	60	400	D7	2
0 00375	5310-012-0214	WASHER, LOCK: BRAKE WHEEL CYLINDER MTG (00000) 120214	EA		8									D7	7
0 00376		WASHER, LOCK: HYDRAULIC TUBE CLAMP MTG, 0.205 IN. ID, 0.323 IN OD, 0.046 IN. THK (96906) MS122055	EA		8									D11	10
X20 00377	5310-050-2340	WASHER, LOCK: MASTER CYLINDER MTG (24617) 502340	EA		3									D12	10
0 00378	5310-010-3320	WASHER, LOCK: WHEEL CYLINDER MTG	EA		8	*	*	*	*	*	*	*	*	D7	7
0 00379	5310-741-2088	WASHER, REAR: WHEEL CYLINDER DISTRIBUTOR FITTING (63477) 7412088	EA		2									D11	4
00380		1208 - AIR BRAKE SYSTEM													
0 00381	4730-273-8561	ADAPTER, STRAIGHT, PIPE TO TUBE: AIR FILTER AND RELAY VALVE (00000) 504264	EA		6									D14	20
0 00382	4730-069-1186	ADAPTER, STRAIGHT, PIPE TO TUBE: AIR FILTER AND RELAY VALVE CONNECTING (96906) MS9179-5	EA		4									D15	15
P 0 00383	2530-797-9295	AIR FILTER, BRAKE LINE (00000) 7411022 (SAME AS AIR FILTER, STOCK NO. (40342) NI2969 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		2	*	*	*	*	*	*	5	5	D15	14

SMR CODE INDEX NO	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON CODE	UNIT OF ISSUE	QTY INC IN UNIT PACK	QTY INC IN UNIT	30-DAT DS MAINT ALLOWANCE			1-YR ALW PER EQUIP CNTGTY	DEPOT MAINT ALW PER EQUIP 100	ILLUS- TRATION	
							(a)	(b)	(c)			(a)	(b)
		REFERENCE NO & MFR CODE					1-20	21-50	51-100			FIG NO	ITEM NO
X20 00384	2530-797-9295	AIR FILTER, BRAKE LINE (40342) NI2969	A	EA	2							D14	11
X20 00385	3655-792-3424	ADAPTER, BUSHING: AIR FILTER (40342) CI29208	A	EA	2							D13	7
X20 00386	4730-580-8457	ADAPTER BUSHING: AIR FILTER (00000) 7979613	B	EA	2							D13	7
X1 00387	2530-860-0409	BODY, FILTER (40342) NI2970A		EA	2							D13	2
P O 00388	2530-741-1081	FILTER ELEMENT: AIR FILTER (40342) NI2971		EA	2	2	2	4	8	100	100	D13	3
O 00389	4730-288-8571	PLUG, PIPE: CYLINDER AIR FILTER (40342) 7X102	A	EA	2							D13	8
X20 00390	4730-018-9566	PLUG, PIPE: CYLINDER AIR FILTER (00000) 117243	B	EA	2							D13	8
X20 00391	2530-706-9064	SPRING, HELICAL, COMPRESSION: AIR FILTER (40342) NI2973		EA	2							D13	5
X20 00392	5310-026-0248	WASHER, AIR FILTER (40342) NI2972		EA	2							D13	4
P O 00393	5330-285-5123	WASHER, NONMETALLIC: AIR FILTER (40342) 4X509		EA	2	*	*	2	2	20	100	D13	6
O 00394	5306-225-9090	BOLT, MACHINE: AIR CHAMBER SUPPORT MTG (96906) MS35292-35	B	EA	1							D12	15
O 00395	5306-559-0473	BOLT, MACHINE: AIR CHAMBER TO SUPPORT MTG (96906) MS35292-34	B	EA	1							D12	1
O 00396	5306-225-9088	BOLT, MACHINE: INTERVEHICULAR HOSE HANGER BRACKET MTG (96906) MS35292-33	B	EA	4							D18	2
X20 00397	5306-797-9269	BOLT, U: AIR FILTER MTG (40342) NI3021B		EA	2							D13	1
X20 00398	2530-574-8356	BRACKET: AIR CHAMBER MTG (06721) GN3550	A	EA	1							D12	9

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00399		BRACKET: AIR CHAMBER MTG (40342) 8357982	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D12	9
X20 00400		BRACKET, HANGER: BRAKE INTERVEHICULAR HOSE (63477) AC2963	EA		2									D18	3
X20 00401	2530-106-4377	CHAMBER, AIR BRAKE (00000) 8357981	EA		1									D12	
X20 00402		BODY WITH STUD (40342) N20061	EA		1									D12	8
0 00403	5306-012-0213	BOLT, MACHINE: COVER TO BODY (40342) 3X11	EA		16									D12	29
X20 00404	2530-026-0200	COLLAR, STOP (00000) 8365427	EA		1									D12	25
X20 00405		COVER, BODY (40342) N10675	EA		1									D12	2
X1 00406	5340-026-0224	CUP, SPRING RETAINING (04342) N12978	EA		1									D12	6
P 0 00407	2530-323-8535	DIAPHRAGM: CHAMBER (40342) N2340	EA		1	*	*	*	*	*	*	5	100	D12	3
0 00408	5310-265-9214	NUT, PLAIN, HEXAGON: COVER TO BODY (40342) 2X34	EA		16									D12	26
P 0 00409	5330-599-7920	PACKING, PREFORMED: STOP TO ROD (40342) N11728N	EA		1	*	*	2	*	*	2	10	100	D12	5
X20 00410	2530-026-0228	ROD, PISTON (40342) N12975	EA		1									D12	4
P 0 00411	2530-200-7116	SPRING, HELICAL, COMPRESSION: DIAPHRAGM (40342) N12977	EA		1	*	*	*	*	*	*	3	5	D12	7
0 00412	5310-010-3320	WASHER, LOCK: COVER TO BODY	EA		16									D12	27
0 00413	5340-286-2494	CLAMP, LOOP: AIR LINE MTG (96906) MS2133-36	EA		2									D15	25

242-451 1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
0 00414	5340-269-2803	CLAMP, LOOP: RESERVOIR TO VALVE AIR LINE MTG (96906) MS21333-38	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D15	10
0 00415	5340-286-2594	CLAMP, LOOP: AIR TUBE TO FRAME (00000) 120523	EA		2									D14	3
X20 00416		CLAMP, RESERVOIR (06721) N13008A	EA		4									D14	16
X20 00417		CLAMP, RESERVOIR (40342) 7411080	EA		4									D15	3
0 00418	4820-142-2507	COCK, DRAIN: RESERVOIR DRAIN (00000) 103647	EA		1									D14	19
P 0 00419	4820-107-2998	COCK, DRAIN: RESERVOIR DRAIN (40342) CDAX1-103647	EA		1	*	2	2	*	2	2	15	12	D15	7
X20 00420	2530-720-5002	CONNECTOR, AIR BRAKE (00000) 7091800	EA		2									D14	
X20 00421		CONNECTOR, TERMINAL (43024) N1201D	EA		1									D14	23
0 00422	5310-266-4157	NUT, PLAIN, HEXAGON: CONNECTOR (40342) 2X207	EA		1									D14	26
0 00423	5310-012-1326	WASHER, LOCK: CONNECTOR (40342) 4X408	EA		1									D14	25
P 0 00424	2530-106-1746	CONNECTOR, AIR BRAKE (63477) 5228623	EA		2	*	2	2	*	2	2	20	15	D15	17
P 0 00425	4730-595-0083	COUPLING, AIR BRAKE: INTERVEHICULAR HOSE (96906) MS35746-1	EA		2	*	2	2	*	2	2	20	15	D15	20
X20 00426		COUPLING, PIPE: BRAKE CONNECTOR (06721) 19Z31	EA		2									D14	22
P 0 00427	2530-106-1747	COUPLING, PIPE: BRAKE CONNECTOR (63477) 144070	EA		2	*	2	2	*	2	2	15	12	D15	18
0 00428	4730-289-4914	ELBOW, TUBE: AIR LINE (00000) 504255	EA		4									D14	27

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
0 00429	4730-069-1187	ELBOW, PIPE TO TUBE: AIR LINE (96906) MS39182-3	B EA		5									D15	12
0 00430		ELBOW, PIPE TO TUBE: RESERVOIR TO VALVE TUBE MTG (96906) MS39182-6	B EA		2									D15	6
X20 00431		ELBOW, TUBE: RELAY VALVE TO RESERVOIR TUBE (45681) 4-3403-1	A EA		2									D14	8
X20 00433		HOSE AND COUPLING ASSEMBLY: AIR BRAKE, INTERVENICULAR (06721) NI 321 3E	A EA		2									D14	13
M 0 00434	4720-106-1744	HOSE ASSEMBLY, AIR BRAKE: INTERVENICULAR (56190) 600388-1 MANUFACTURE FROM:	B EA		2									D15	19
X20 00434A		ADAPTER	B EA		4										
P 0 00434B		HOSE, RUBBER	B EA		2										
X20 00435	5310-655-9544	NUT, PLAIN, HEXAGON: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER (24617) 174855	A EA		3								D12	11	
0 00436	5310-543-5653	NUT, PLAIN, HEXAGON: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER (96906) MS35690-625	B EA		6								D12	11	
0 00437	5310-012-0368	NUT, PLAIN, HEXAGON: AIR CHAMBER SUPPORT TO FRAME (96906) MS35690-525	B EA		1								D12	13	
0 00438	5310-550-0777	NUT, PLAIN, HEXAGON: AIR FILTER MTG (96906) MS35690-402	EA		4								D13	10	
0 00439	5310-012-0367	NUT, PLAIN, HEXAGON: AIR LINE CLAMP MTG (96906) MS35690-425	B EA		2								D15	23	
0 00440	5310-021-8436	NUT, PLAIN, HEXAGON: AIR TUBE CLIP MTG (40342) 2X34	A EA		2								D14	1	
0 00441	5310-012-0368	NUT, PLAIN, HEXAGON: INTERVENICULAR HOSE HANGER BRACKET MTG (96906) MS35690-525	B EA		4								D18	5	

242-451 1652

(1) FEDERAL STOCK NUMBER	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CATEGORY	(10) DEPOT MAINT ALW - PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
0 00442	5310-012-0369	NUT, PLAIN, HEXAGON: RESERVOIR AND RELAY VALVE MTG (00000) 120369	EA		12	1-20	21-50	51-100	1-20	21-50	51-100			D14	14
0 00443	5310-543-5653	NUT, PLAIN, HEXAGON: RESERVOIR AND RELAY VALVE MTG (96906) MS3590-625	EA		7									D15	1
0 00444	5310-950-0039	NUT, SELF-LOCKING, HEXAGON: RESERVOIR MTG (96906) MS20365-624	EA		2									D15	27
X20 00445	2530-741-1078	RESERVOIR, AIR (00000) 7411078	EA		1									D14	17
X20 00446	2530-741-1078	RESERVOIR, AIR (00000) 7411078	EA		1									D15	5
0 00447	5305-637-4046	SCREW, CAP, HEXAGON HEAD: AIR CHAMBER BRACKET MTG (96906) MS35292-60	EA		6									D12	28
0 00448	5305-018-1364	SCREW, CAP, HEXAGON HEAD: AIR CHAMBER BRACKET MTG (40342) 3X13	EA		3									D12	
0 00449	5305-012-3456	SCREW, CAP, HEXAGON HEAD: AIR LINE CLAMP MTG (96906) MS35292-7	EA		2									D15	26
X20 00450		SCREW, CAP, HEXAGON HEAD: RESERVOIR MTG (06721) 3X1228	EA		2									D14	18
0 00451	5305-269-2819	SCREW, CAP, HEXAGON HEAD: RESERVOIR MTG (96906) MS35292-75	EA		2									D15	4
X20 00452		SCREW, CAP, HEXAGON HEAD: RESERVOIR, RELAY VALVE MTG (06721) 3X1107	EA		10									D14	6
0 00453	5305-269-2805	SCREW, CAP, HEXAGON HEAD: RESERVOIR RELAY VALVE MTG (96906) MS35292-62	EA		7									D15	8
0 00454	5305-011-3957	SCREW, MACHINE: AIR TUBE CLIP MTG (40342) 3X401	EA		2									D14	4
X20 00455		SUPPORT: AIR CHAMBER (56190) 301216-1	EA		1									D12	12

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CENTG	(10) DEPOT MAINT ALW PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
MFO 00456		TUBE, AIR: RELAY VALVE TO RESERVOIR (36593) D323 MANUFACTURE FROM:	A		1									D14	7
P F 00456A	4710-277-5529	TUBE, COPPER (20 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00457		TUBE, AIR: RESERVOIR TO RELAY VALVE (56190) 301238-1 MANUFACTURE FROM:	B		1									D15	9
P F 00457A	4710-277-5529	TUBE, COPPER (30 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00458		TUBE, AIR: AIR FILTER TO RELAY VALVE, EMERGENCY SIDE (56190) 301240-1 MANUFACTURE FROM:	B		1									D15	13
P F 00458A	4710-277-5529	TUBE, COPPER (16 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00459		TUBE, AIR: RELAY VALVE TO AIR BRAKE CHAMBER (56190) 301239-1 MANUFACTURE FROM:	B		1									D15	16
P F 00459A	4710-277-5529	TUBE, COPPER (16 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00460		TUBE, AIR: AIR FILTER TO COUPLING (56190) 301241-1 MANUFACTURE FROM:	B		2									D15	21
P F 00460A	4710-277-5529	TUBE, COPPER (23 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00461		TUBE, AIR: AIR FILTER TO RELAY VALVT, SERVICE SIDE (56190) 500573-1 MANUFACTURE FROM:	B		1									D15	22
P F 00461A	4710-277-5529	TUBE, COPPER (5 FT 3 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00462		TUBE ASSEMBLY, EMERGENCY LINE: FILTER TO RELAY VALVE MANUFACTURE FROM:	A		1									D14	10



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PLW PER EQUIP CATG	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100				
P F 00462A	4710-047-4402	TUBE, COPPER (28 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00463		TUBE ASSEMBLY: RELAY VALVE TO AIR CHAMBER MANUFACTURE FROM:	EA	1	1									D14	21
P F 00463A	4710-047-4402	TUBE, COPPER (11 IN. REQUIRED)	FT			SEE GRP 9501									
MFO 00464		TUBE ASSEMBLY, SERVICE LINE: FILTER TO RELAY VALVE MANUFACTURE FROM:	EA	1	1									D14	5
P F 00464A	4710-047-4402	TUBE, COPPER (5 FT REQUIRED)	FT			SEE GRP 9501									
MFO 00465		TUBE, COPPER: FILTER TO HOSE MANUFACTURE FROM:	EA		2									D14	12
P F 00465A	4710-047-4402	TUBE, COPPER (20 IN. REQUIRED FOR EACH TUBE)	FT			SEE GRP 9501									
P O 00466	4930-066-2508	VALVE, RELAY, EMERGENCY (40342) N37142	EA	1	1	*	*	*	*	*	*	2	5	D14	9
P O 00467	2530-864-0150	VALVE, RELAY, EMERGENCY (96906 MS53004-1)	EA	1	1	*	*	2	*	*	2	10	8	D15	11
O 00468		WASHER, FLAT: RESERVOIR MTG (96906) AN960-616	EA	4	4									D15	28
X20 00469	5310-050-2340	WASHER, LOCK: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER MTG (24617) 502340	EA	6	6									D12	10
O 00470	5310-999-7643	WASHER, LOCK: AIR CHAMBER BRACKET AND AIR CHAMBER TO MASTER CYLINDER MTG (96906) MS122034	EA	6	6									D12	10
O 00471	5310-818-3044	WASHER, LOCK: AIR CHAMBER SUPPORT TO FRAME MTG (96906) MS122058	EA	1	1									D12	14
O 00472	5310-812-3373	WASHER, LOCK: AIR FILTER MTG (96906) MS122057	EA	4	4									D13	9

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CENTG	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
0 00473	5310-812-3373	WASHER, LOCK: AIR LINE CLAMP MTG (96906) MS122057	EA		2	1-20	21-50	51-100	1-20	21-50	51-100			D15	24
X20 00474	5310-012-0380	WASHER, LOCK: AIR TUBE CLIP MTG (06721) 4X11	EA		2									D14	2
0 00475	5310-818-3044	WASHER, LOCK: INTERVEHICULAR HOSE HANGER BRACKET MTG (96906) MS122058	EA		4									D18	4
X20 00476	5310-261-7340	WASHER, LOCK: RESERVOIR AND RELAY	EA		12									D14	15
0 00477	5310-999-7643	WASHER, LOCK: RESERVOIR AND RELAY (96906) MS122034	EA		7									D15	2
00478		GROUP 13 - WHEELS													
00479		1311 - WHEEL ASSEMBLY													
P F 00480	2530-106-0994	BRAKE ASSEMBLY, LEFT HAND (56190) 500744-1 (SAME AS BRAKE ASSEMBLY, STOCK NO. (56190) 500744-2, EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA		1	*	*	*	*	*	*	5	5	D16	
P F 00481		BRAKE ASSEMBLY, RIGHT HAND (56190) 500744-2	EA		1	*	*	*	*	*	*	5	5	D16	
P O 00482	2530-741-3231	BACK, FRONT BRAKE DRUM (09386) 706320	EA		2	*	*	*	*	*	*	5	5	D16	1
P O 00483	3110-100-5951	BEARING, ROLLER, TAPERED: INCLUDES CUP (96906) MS19081-112	EA		4	2	2	3	2	2	3	30	25	D16	3
P O 00484	5306-135-4768	AXLE, RIBBED NECK DRUM MTG (09386) 70627L	EA		36	2	2	3	2	2	3	30	25	D16	20
P O 00485	5306-206-1560	BOLT, RIBBED SHAFT, R: DRUM BACK MTG (19386) 70447L	EA		12	2	2	3	2	2	3	30	25	D16	2
P F 00486	2530-730-7620	BRAKE ASSEMBLY, LEFT HAND: INTERNAL (00000) 833670	EA		1	SEE QRP 1202									
P F 00487	2530-730-7621	BRAKE ASSEMBLY, RIGHT HAND: INTERNAL (00000) 8336702	EA		1	SEE QRP 1202									

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP- CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
						1-20	21-50	51-100	1-20	21-50	51-100				
P 0 00488	1015-614-1454	CAP, HUB (00000) 6144454	B	EA	2	*	*	*	*	*	*	5	5	D16	17
P 0 00489	2530-741-1425	DRUM, BRAKE (00000) 7411425	B	EA	2	*	*	2	*	*	*	10	8	D16	8
P 0 00490	2530-614-1356	GASKET: HUB CAP (00000) 6144356	B	EA	2	*	2	2	*	2	2	20	15	D16	16
P 0 00491	1440-677-0202	HUB, WHEEL (00000) 8719915	B	EA	2	*	*	*	*	*	*	5	5	D16	12
0 00492	5310-732-0559	NUT, PLAIN, HEXAGON: BRAKE BACKPLATE TO AXLE MTG (96906) MS51968-8	B	EA	24	SEE GRP 1202									
P 0 00493	5310-741-1379	NUT, PLAIN, HEXAGON: WHEEL BEARING ADJUSTING (24617) 2275727	B	EA	4	*	2	2	*	2	2	20	15	D16	14
P 0 00494	5310-982-4908	NUT, SELF-LOCKING, HEXAGON: DRUM MTG (09386) 67428E2	B	EA	36	2	2	3	2	2	3	30	25	D16	10
0 00495	5310-594-8038	NUT, SINGLE BALL SEAT: WHEEL MTG, LEFT HAND (00000) 537801 (Used on BRAKE ASSEMBLY, Stock No. (56190) 500744-1, ONLY)	B	EA	6									D16	13
P 0 00496	5310-841-5411	NUT, SINGLE BALL SEAT: WHEEL MTG, RIGHT HAND (00000) 537802 (Used on BRAKE ASSEMBLY, Stock No. (56190) 500744-2, ONLY)	B	EA	6	*	2	2	*	2	2	20	15	D16	13
0 00497	5310-813-0408	NUT, SLOTTED, HEXAGON: DRUM BACK MTG (96906) MS35692-1225	B	EA	12										
0 00498		SCREW, CAP, HEXAGON HEAD: BRAKE BACKPLATE TO AXLE MTG (96906) MS90726-64	B	EA	16	SEE GRP 1202								D16	7
0 00499	5305-269-2803	SCREW, CAP, HEXAGON HEAD: SUPPORT MTG (96906) MS90726-60	B	EA	8	SEE GRP 1202									
0 00500		SCREW, MACHINE: HUB CAP MTG (96906) MS35227-79	B	EA	6									D16	19

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW - PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
P 0 00501	5330-741-1429	SEAL, PLAIN, ENCASED: WHEEL ASSEMBLY (24617) 2275398	EA		2	2	2	3	2	2	3	30	25	D16	5
X1 00502	2530-741-1433	SPACER, SLEEVE: WHEEL ASSEMBLY (24617) 2275698	EA		2									D16	6
0 00503		STUD, WHEEL, LEFT HAND (96906) 551946-1	EA		6									D16	11
0 00504		STUD, WHEEL, RIGHT HAND (96906) 551946-2 (USED ON BRAKE ASSEMBLY, STOCK NO. (56190) 500744-2, ONLY)	EA		6									D16	11
0 00505	5310-582-5977	WASHER, FLAT: DRUM MTG (96906) 4527133-14	EA		36									D16	9
P 0 00506	5310-741-1378	WASHER, KEY: BEARING ADJUSTING (00000) 7411378	EA		2	*	*	*	*	*	*	5	5	D16	15
0 00507	5310-627-6128	WASHER, LOCK: BRAKE BACKPLATE TO AXLE MTG (96906) 4535335-35	EA		24	SEE CRP 1202									
0 00508	5310-274-8714	WASHER, LOCK: HUB CAP MTG (96906) 4535337-63	EA		6									D16	18
X20 00509	1015-614-4454	CAP, HUB (00000) 6144454	EA		2									D16	17
M 0 00510	2530-614-4356	GASKET: HUB CAP (09386) 70271E MANUFACTURE FROM:	EA		2									D16	16
P 0 00510A	5330-233-5846	PAPER, GASKET (6 IN. x 6 IN. REQUIRED FOR EACH)	EA			SEE CRP 9501									
X20 00511		HUB AND DRUM ASSEMBLY (09386) 82556 (SAME AS HUB AND DRUM ASSEMBLY, STOCK NO. (09386) 82555 EXCEPT WHERE INDIVIDUAL COMPONENTS ARE ANNOTATED)	EA	1										D16	
X20 00512		HUB AND DRUM ASSEMBLY: RIGHT HAND (09386) 82555	EA	1										D16	

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR PER 100 EQUIP CATGCV	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
X20 00513	2530-741-3231	BACK, FRONT BRAKE DRUM (00000) 7413231 (USED ON HUB AND DRUM ASSEMBLY, Stock No. (09386) 82555, ONLY)	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D16	1
X20 00514	2530-322-7257	BACK, FRONT BRAKE DRUM (00000) 8719914 (USED ON HUB AND DRUM ASSEMBLY, Stock No. (09386) 82556, ONLY)	EA		1									D16	1
X20 00515	5306-206-1560	BOLT, RIBBED SHOULDER: DRUM BACK MTG (09386) 70447E	EA		6									D16	2
X20 00516		BOLT, RIBBED, SHOULDER: DRUM MTG (00000) 8720025	EA		6									D16	20
P O 00517	5306-733-9239	BOLT, RIBBED, SHOULDER: WHEEL LEFT HAND (00000) 7339239 (USED ON HUB AND DRUM ASSEMBLY, Stock No. (09386) 82556, ONLY)	EA		6	*	*	*	*	*	*	5	30	D16	11
P O 00518	3110-143-7538	CONE, BEARING: WHEEL (36593) 071116	EA		2	*	*	*	*	*	*	4	20	D16	4
P O 00519	3110-143-7586	CUP, TAPERED, ROLLER BEARING: WHEEL (00000) 712869	EA		2	*	*	*	*	*	*	4	20	D16	3
X20 00520		DRUM, BRAKE (00000) 8719913 (USED ON HUB AND DRUM ASSEMBLY, Stock No. (09386) 82556, ONLY)	EA		1									D16	8
X20 00521	2530-741-1425	DRUM, BRAKE (00000) 7411425 (USED ON HUB AND DRUM ASSEMBLY, Stock No. (09386) 82556, ONLY)	EA		1									D16	8
X20 00522	4130-286-9977	HUB, WHEEL (09386) 82236	EA		1									D16	12
X20 00523	5310-982-4908	NUT, JAM: DRUM BACK MTG (00000) A172086	EA		6									D16	7

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CNTGCT	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
						1-20	21-50	51-100	1-20	21-50	51-100			FIG NO	ITEM NO
0 00524	5310-655-9599	NUT, LOCK: DRUM MTG (00000) 8720024	A	EA	18									D16	10
0 00525	5310-741-1379	NUT, PLAIN, HEXAGON: WHEEL BEARING (00000) 7411379	A	EA	2									D16	14
P 0 00526	5330-741-1429	SEAL, PLAIN, ENCASED: WHEEL ASSEMBLY (00000) 7411429	A	EA	2	2	2	3	2	2	3	40	200	D16	5
P 0 00527	5307-383-5959	STUD, WHEEL, RIGHT HAND (00000) 7339238 (Used on HUB AND DRUM ASSEMBLY, Stock No. (09386) 82555, ONLY)	A	EA	6	*	*	2	*	*	2	10	30	D16	11
0 00528	5310-582-5977	WASHER, FLAT: DRUM MTG (00000) 120394	A	EA	18									D16	9
0 00529	5310-017-1378	WASHER, KEY: BEARING ADJUSTING (00000) 7411378	A	EA	1									D16	15
P 0 00530	5310-273-7771	NUT, SINGLE BALL SEAT, HEXAGON: WHEEL MTG, LEFT HAND (09386) 37889	A	EA	6	*	*	2	*	*	2	10	30	D16	13
P 0 00531	5310-273-7770	NUT, SINGLE BALL SEAT, HEXAGON: WHEEL MTG, RIGHT HAND (09386) 37888	A	EA	6	*	*	2	*	*	2	10	30	D16	13
0 00532	5305-012-4060	SCREW, MACHINE: HUB CAP (09386) 0922E4	A	EA	3									D16	19
0 00533	5310-011-5109	WASHER, LOCK: HUB CAP (71300) 70036E6	A	EA	3									D16	18
X20 00534	2530-026-0265	WHEEL, PNEUMATIC TIRE (00000) 7389621	A	EA	2										
X20 00535	2530-111-9994	WHEEL, PNEUMATIC TIRE (96906) M5304-5	B	EA	2										
00536		1313 - TIRES, TUBES													
0 00537	2640-505-6176	CAP, TIRE VALVE (53477) L300		EA	2										

(1) SNR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) QTY INC IN UNIT PACK	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER 100 EQUIP CENCY	(10) DEPOT MAINT ALW PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a)	(b)
X20 00552 0 00553 X20 00554 X20 00555 P O 00556	5310-696-5092 5315-187-1824 5315-843-0138	NUT, SLOTTED, HEXAGON: LUNETTE, 1 1/2-12 THD SIZE (96906) MS35692-2422  PIN, COTTER: LUNETTE  PIN, COTTER: LUNETTE, 7/32 IN. DIA, 2 1/4 IN. LG (96906) MS24665-566  WASHER, FLAT: LUNETTE (96906) MS1595-228  WASHER, FLAT: LUNETTE MTG, 1 5/8 IN. ID, 2 11/16 IN. OD, 1/4 IN. THK (56190) 102214	EA EA EA EA EA		1 1 1 1 1	1-20	21-50	51-100	1-20	21-50	51-100			D19	2
00557		1507 - LEVELING JACK													
X20 00558		NUT, PLAIN, HEXAGON: SUPPORT ASSEMBLY MTG, JAM, 3/4-16 THD SIZE (96906) MS35691-1225	EA		1									D20	18
X20 00559		NUT, SELF-LOCKING, HEXAGON: SUPPORT ASSEMBLY MTG, THIN, 3/4-16 THD SIZE (96906) MS20364-1216	EA		1									D20	18
X20 00560		SUPPORT ASSEMBLY, RETRACTABLE: TRAILER (52793) E10668	EA		1									D20	
X20 00561		ARM, ASSEMBLY: CRANK (52793) B10747	EA		1									D20	32
X20 00562		AXLE, LEVELING JACK (52793) A10744	EA		1									D20	27
X20 00563		BEARING, ROLLER: GEAR SCREW (52793) O-2475	EA		1									D20	10
0 00564	5306-010-0121	BOLT, MACHINE: CRANK ARM	EA		1									D20	1
X20 00565	5306-010-0121	BOLT, MACHINE: LEG TO TUBE	EA		4									D20	24

1652  
1652

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP CATEGORY	(10) DEPOT MAINT ALW PER EQUIP CATEGORY	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
P 0 00538	2610-269-7383	INNER TUBE, PNEUMATIC TIRE: 900-20 (96906) MS35393-13	EA		2	*	2	2	*	2	2	20	15		
P 0 00539	2610-262-8677	TIRE, PNEUMATIC: 900-20 8 PLY (96906) MS35388-16	EA		2	*	2	2	*	2	2	20	15		
0 00540	2504-055-1229	VALVE, CORE (53477) 6100E	EA		2										
00541		GROUP 15 - FRAME, TOWING ATTACHMENTS													
00542		1501 - FRAME ASSEMBLY													
X20 00543		BRACKET, GREASE GUN: INTERVEHICULAR CABLE MTG, WELDED TO TRAILER TONGUE (56190) GGB	EA		1									D18	9
X 00544		FRAME ASSEMBLY, TRAILER (36593) 0751022	EA		1									D17	1
X2H 00545		FRAME ASSEMBLY, TRAILER (56190) 800050-1	EA		1									D18	6
X20 00546		RETAINER: INTERVEHICULAR CABLE MTG, WELDED TO TRAILER TONGUE (56190) 102218	EA		1									D18	8
P 0 00547		RING ASSEMBLY, TIE DOWN (05861) 4887796	EA		4	*	2	2	*	2	2	20	15	D18	7
00548		1503 - TOWING ATTACHMENTS													
X20 00549		LUNETTE, TOWING (36593) 0711007	EA		1									D19	4
P 0 00550	2640-995-3145	LUNETTE, TOWING (96906) MS51339-1	EA		1	*	*	*	*	*	*	5	5	D19	4
X20 00551		NUT, PLAIN, HEXAGON: LUNETTE 1 1/8-16 THD SIZE (00000) 7411028	EA		1									D19	2



(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE  USABLE ON CODE	(4) UNIT OF ISSUE	(5) QTY INC IN PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP 100 CNTGCT	(10) DEPOT MAINT ALW PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO.	(b) ITEM NO
0 00581	5315-536-3865	PIN, STRAIGHT, HEADLESS: HANDLE SPRING WHEEL AND CRANK HANDLE	EA		5									D20	4
0 00582	5305-012-1887	SCREW, CAP, HEXAGON HEAD: CAP LOCK	EA		1									D20	35
0 00583	5305-013-8258	SCREW, CAP, HEXAGON HEAD: CRANK HANDLE TO ARM	EA		1									D20	30
X20 00584		SCREWSHAFT, LEVELING (52793) 89839-7	EA		1									D20	29
0 00585	5340-331-2340	SPACER, RING: BEVEL GEAR (00000) 8020716	EA		1									D20	6
X20 00586		SPACER, SCREW: BEVEL GEAR (52793) A9829	EA		1									D20	13
X20 00587	2530-699-8489	SPRING, HELICAL, COMPRESSION: LANDING GEAR HANDLE (00000) 8331541	EA		2									D20	21
X20 00588		TUBE ASSEMBLY, INNER (52793) 010733	EA		1									D20	25
X20 00589		TUBE ASSEMBLY, OUTER (52793) 010732	EA		1									D20	5
0 00590	5310-773-1354	WASHER, FLAT: HANDLE ARM	EA		1									D20	3
0 00591	5310-693-0738	WASHER, HANDLE (00000) 8331542	EA		2									D20	20
0 00592	5310-012-0214	WASHER, LOCK: ARM MTG	EA		1									D20	2
0 00593	5310-010-0578	WASHER, LOCK: CAP LOCK	EA		1									D20	34
0 00594	5310-270-8832	WASHER, PLAIN: SPINDLE MTG (00000) 8330821	EA		1									D20	17
X20 00595	5310-270-8834	WASHER, THRUST: SPINDLE MTG (00000) 8330813	EA		1									D20	16

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR FLW PER 100 EQUIP CATG	(10) DEPOT MAINT ALW- PER 100 EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
0 00566	5306-174-4246	BOLT, PIVOT: TO SWIVEL SPINDLE (00000) 797972	EA		1	1-20	21-50	51-100	1-20	21-50	51-100			D20	19
X20 00567	2530-693-0736	BRACKET, SWIVEL, WITH SPINDLE (00000) 8331539	EA		1									D20	15
X20 00568		CAP, HEAD (52793) 87545-6	EA		1									D20	9
X20 00569	4730-050-4308	FITTING, LUBRICATION: LANDING GEAR (52793) 16108	EA		2									D20	8
X20 00570		FRAME ASSEMBLY: LEG, SUPPORT ASSEMBLY (52793) C10729	EA		1									D20	22
X20 00571		GEAR, BEVEL: GEAR SCREW (52793) A8930	EA		1									D20	12
X20 00572		GEAR, BEVEL: HANDLE (52793) A9831-1A	EA		1									D20	7
X20 00573		HANDLE, ASSEMBLY: CRANK ARM (52793) A10421	EA		1									D20	31
X20 00574	2590-670-1997	HANDLE: SUPPORT ASSEMBLY (00000) 7979974	EA		1									D20	23
X20 00575	5310-011-4494	NUT, PLAIN, HEXAGON: HANDLE TO ARM (00000) 272686	EA		1									D20	33
X20 00576		NUT, PLAIN, HEXAGON: SPINDLE MTG (00000) 272686	EA		1									D20	18
X20 00577	5310-050-3334	NUT, SELF-LOCKING, HEXAGON: LEG TO TUBE, 5/16-18 THD SIZE	EA		4									D20	36
0 00578	5310-045-1023	NUT, SELF-LOCKING, HEXAGON: PIVOT BOLT (00000) 451023	EA		1									D20	14
0 00579	5315-014-2533	PIN, GROOVED: BEVEL GEAR	EA		1									D20	11
0 00580	5315-044-3039	PIN, GROOVED: JACK SCREW	EA		1									D20	28

CODE INDEX NO	FEDERAL STOCK NUMBER	DESCRIPTION	REFERENCE NO & MFR CODE	USABLE ON CODE	UNIT OF LINE	INC IN UNIT PACK	INC IN UNIT	ALLIANCE			ALLIANCE			PER 100 EQUIP CATEGORY	FIG NO	(b) ITEM NO
								(a)	(b)	(c)	(a)	(b)	(c)			
								1-20	21-50	51-100	1-20	21-50	51-100			
X20 00596		WHEEL: LANDING GEAR (52793) 810746		A	EA	2									D20	26
P 0 00597		SUPPORT ASSEMBLY, RETRACTABLE: TRAILER (00000) 7032127		B	EA	1		*	*	*	*	*	*	5	D20	
P 0 00598		ARM ASSEMBLY: CRANK (00000) 7032135		B	EA	1		*	*	*	*	*	*	5	D20	32
0 00599	5306-225-8497	BOLT, MACHINE: CRANK ARM ASSEMBLY MTG (00000) MS35291-32		B	EA	1									D20	1
0 00600		BOLT, MACHINE: OUTER TUBE TO INNER TUBE MTG (96906) MS35202-111		B	EA	4									D20	24
P 0 00601	5306-174-4246	BOLT, SHOULDER: SWIVEL BRACKET TO FRAME (00000) 7979972		B	EA	1		*	*	2	*	*	2	10	D20	19
X20 00602	2530-693-0736	BRACKET, SWIVEL, WITH SPINDLE (00000) 8331539		B	EA	1									D20	15
X20 00603		FRAME ASSEMBLY: LEG, SUPPORT ASSEMBLY (00000) 7032128		B	EA	1									D20	22
P 0 00604	2590-670-1997	HANDLE: SUPPORT ASSEMBLY (00000) 7979974		B	EA	1		*	*	*	*	*	*	5	D20	23
P 0 00605	2590-937-5286	HANDLE ASSEMBLY: CRANK ARM (00000) 7032136		B	EA	1		*	*	2	*	*	2	10	D20	31
0 00606	5310-982-4908	NUT, SELF-LOCKING, HEXAGON: HANDLE MTG (96906) MS51922-21		B	EA	1									D20	33
0 00607	5310-067-9507	NUT, SELF-LOCKING, HEXAGON: OUTER TUBE TO INNER TUBE MTG (96906) MS51922-37		B	EA	4									D20	36
P 0 00608	5310-045-1023	NUT, SELF-LOCKING, HEXAGON: SWIVEL BRACKET TO FRAME BOLT MTG (00000) 451023		B	EA	1		*	*	2	*	*	2	10	D20	14
P 0 00609	5315-536-3865	PIN, STRAIGHT, HEADLESS: HANDLE MTG (00000) 7979971		B	EA	1		*	*	*	*	*	*	5	D20	4

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION  REFERENCE NO & MFR CODE	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW PER EQUIP 100 CENTGV	(10) DEPOT MAINT ALW PER EQUIP 100	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
						1-20	21-50	51-100	1-20	21-50	51-100				
0 00610	5305-269-2807	SCREW, CAP, HEXAGON HEAD: HANDLE MTG (96906) MS35298-64	EA		1									D20	30
X20 00611	2530-699-8489	SPRING, HELICAL, COMPRESSION: HANDLE (00000) 833154	EA		1									D20	21
X20 00612		SUPPORT ASSEMBLY: TRAILER (00000) 7032188	EA		1									D20	
P 0 00613	2590-679-3675	AXLE, LEVELING JACK (00000) 7032156	EA		1	*	*	2	*	*	2	10	8	D20	27
X20 00614	2590-341-2388	CAP, GEAR HOUSING (00000) 7032131	EA		1									D20	9
P 0 00615	3110-100-3682	CONE AND ROLLERS, TAPERED ROLLER BEARING (00000) 705324	EA		1	*	*	2	*	*	2	10	8	D20	
P 0 00616	3110-100-0633	CUP, TAPERED ROLLER BEARING: SCREW SHAFT (00000) 707070	EA		1	*	*	2	*	*	2	10	8	D20	
0 00617	4730-050-4208	FITTING, LUBRICATION: SUPPORT ASSEMBLY, STRAIGHT (96906) MS15003-1	EA		1									D20	8
0 00618	4730-172-0034	FITTING, LUBRICATION: SUPPORT ASSEMBLY, 90 DEGREE (00000) MS15003-6	EA		1									D20	8
P 0 00619	2590-679-3153	GEAR SHAFT, BEVEL: HANDLE (00000) 7032133	EA		1	*	*	2	*	*	2	10	8	D20	7
P 0 00620	1440-331-2334	GEAR, BEVEL: SCREW SHAFT (00000) 8020174	EA		1	*	*	*	*	*	*	5	5	D20	12
P 0 00621	5315-543-3714	PIN, GROOVED, HEADLESS: BEVEL GEAR (00000) 443045	EA		1	*	*	*	*	*	*	5	5	D20	11
X20 00622	5315-062-5417	PIN, GROOVED, HEADLESS: LEVELING SCREW SHAFT (00000) 443039	EA		1									D20	28
X20 00623	5315-852-4114	PIN, GROOVED, HEADLESS: WHEEL AND HANDLE MTO (00000) 443024	EA		1									D20	4

(1) SMR CODE INDEX NO	(2) FEDERAL STOCK NUMBER	(3) DESCRIPTION	(4) UNIT OF ISSUE	(5) QTY INC IN UNIT PACK	(6) QTY INC IN UNIT	(7) 30-DAY DS MAINT ALLOWANCE			(8) 30-DAY GS MAINT ALLOWANCE			(9) 1-YR ALW FOR EQUIP CATG	(10) DEPOT MAINT ALW PER EQUIP	(11) ILLUS- TRATION	
						(a)	(b)	(c)	(a)	(b)	(c)			(a) FIG NO	(b) ITEM NO
		REFERENCE NO & MFR CODE	USABLE ON CODE			1-20	21-50	51-100	1-20	21-50	51-100				
P 0 00624		SCREW, CAP, HEXAGON HEAD: CAP LOCK (00000) 7038131	B	EA	1	*	*	2	*	*	2	10	8	D20	35
X20 00625	2590-679-3676	SCREWSHAFT, LEVELING (00000) 7032132	B	EA	1									D20	29
X20 00626	5340-331-2340	SPACER, RING: BEVEL GEAR (00000) 8020716	B	EA	1									D20	6
X20 00627	2590-341-2388	SPACER, SLEEVE: SCREW SHAFT (00000) 8020123	B	EA	1									D20	13
X20 00628		TUBE ASSEMBLY, INNER (00000) 7032143	B	EA	1									D20	25
X20 00629		TUBE ASSEMBLY, OUTER (00000) 7032137	B	EA	1									D20	5
P 0 00630	2590-679-3156	WHEEL, METAL TIRE (00000) 7032155	B	EA	2	*	*	*	*	*	*	5	5	D20	26
P 0 00631	3120-661-9119	BEARING, SLEEVE: WHEEL (00000) 7411030	B	EA	4	*	2	2	*	2	2	20	18	D20	
X20 00632		WASHER, FLAT: CRANK ARM ASSEMBLY (00000) 7032134	B	EA	1									D20	3
0 00633	5310-012-0214	WASHER, LOCK: CRANK ARM ASSEMBLY MTG (96906) M535338-26	B	EA	1									D20	2
X20 00634	5310-693-0738	WASHER, RECESSED: HANDLE (00000) 8331542	B	EA	1									D20	20
P 0 00635		WASHER, FLAT: SUPPORT ASSEMBLY MTG (56190) 102215-1	B	EA	1	*	*	*	*	*	*	5	5	D20	17
00636		GROUP 16 - SPRINGS AND SHOCK ABSORBERS													
00637		1601 - SPRINGS													
X20 00638		BOLT, U: SPRING MTG (98171) NP257A	A	EA	4									D17	17

Stock Number

Index Number

7430-289-0051  
9515-529-9824  
9905-202-3639  
9905-205-2795

00299  
00180  
00733  
00734

# INDEX

	Paragraph	Page		Paragraph	Page
r brake filter.....	3-9	14	Master cylinder.....	3-8	14
r brake reservoir.....	3-9	14	Master cylinder.....	6-5	40
r filters.....	3-23	21	Master cylinder, hydraulic.....	3-19	21
r reservoir.....	3-22	21	Operation in dusty or sandy areas.....	2-10	11
de Assembly, removal and installation.....	6-7	43	Operation in extreme cold.....	2-9	11
ckplate.....	6-2	40	Operation in salt water areas.....	2-11	11
arings, wheel, replace.....	3-16	15	Organizational maintenance repair parts.....	3-2	13
ackout stoplight.....	3-26	24	Other demolition methods.....	4-8	38
eeding.....	3-18b	20	Preparation of equipment for limited storage.....	4-3	37
ake air chamber.....	3-20	21	Preparation of equipment for shipment with-		
ake drum, replace.....	3-16	15	in zone of interior.....	4-1	37
akeshoes and Linings.....	6-3	40	Preparation for movement.....	2-4	11
ake springs, replace.....	3-16	15	Preventive maintenance checks and services.....	3-4	13
ake valve.....	3-21	21	Reflectors.....	3-35	36
earance lights and lamps.....	3-25	24	Reinstallation after movement.....	2-5	11
earance lights and stoplights.....	3-6	13	Reservoir, air brake.....	3-9	14
ontrols and instruments.....	2-6	11	Safety chains.....	3-36	36
emolition by explosives or weapons fire.....	4-7	38	Seals, gaskets, replace.....	3-16	15
emolition to render the equipment inopera-			Service brakes, adjustment.....	3-18	19
tive.....	4-6	38	Shock absorbers.....	3-30	30
fference in models.....	1-5	3	Special tools and equipment.....	5-5	39
rect support, general support, and depot			Specially designed (fabricated) tools and		
maintenance repair parts.....	5-6	39	equipment.....	5-7	39
lter, air brake.....	3-9	14	Spring bumpers.....	3-32	30
rms and records.....	1-2, 5-2	3, 39	Springs.....	3-31	30
ame assembly, removal and installation.....	6-9	44	Taillights.....	3-26	24
ngers and springs.....	3-31	30	Tabulated data, time standards.....	5-4	39
ib, wheel, replace.....	3-16	15	Time standards.....	5-4	39
draulic wheel cylinders.....	3-18	19	Tires and tubes, repair.....	3-15	15
entification and tabulated data.....	1-4	3	Tires and tubes, servicing.....	3-10	14
specting and servicing the equipment.....	2-1	11	Tools and equipment.....	3-1	13
spection and maintenance of equipment in			Trailer operation.....	2-8	11
storage.....	4-4	37	Training.....	4-9	38
stallation of separately packed components.....	2-2	11	Troubleshooting.....	3-12	15
stallation or setting-up instructions.....	2-3	11	Troubleshooting.....	5-8	39
nding gear.....	3-11	14	Turn signal Lights.....	3-26	24
nding gear.....	3-28	30	Wheels.....	3-14	15
nding gear, disassembly.....	3-29	30	Wheel bearings, servicing.....	3-7	14
ading equipment for shipment.....	4-2	37	Wheel chocks.....	3-34	30
nette.....	3-28	30	Wheel cylinders.....	6-4	40
			Wiring harness.....	3-26	24

W. C. WESTMORELAND,  
*General, United States Army,  
Chief of Staff.*

Official:

KENNETH G. WICKHAM,  
*Major General, United States Army,  
The Adjutant General.*

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For explanation of abbreviations used, see AR 320-50

242-451 165

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